SANTA MONICA MALIBU UNIFIED SCHOOL DISTRICT



# FINAL REPORT JOHNSON FAVARO

SANTA MONICA MALIBU UNIFIED SCHOOL DISTRICT



# SYNOPSIS JOHNSON FAVARO

#### **Overview**

SMMUSD Grant Elementary School 2368 Pearl Street Santa Monica, CA 90405

This report summarizes the results of a collaboration across the year 2020 of SMMUSD administration leadership, Grant Elementary administration, faculty, staff and parents as well as the Grant Elementary community at large in the planning for the future of the school in both the near and long term. It's primary goal has been to understand and scope candidate projects that could be implemented within existing Measure SMS bond funds passed by Santa Monica taxpayers in 2018 while also establishing those projects as the first in a series of projects to be implemented toward the incremental redevelopment of the campus over time. Plans for the redevelopment of campus were driven by the recommendations of the education specifications contained within the 2019 SMMUSD Education Master Plan. The report divides into six chapters

- Synopsis summarizes the results of the nearly year long effort described in more detail in the five chapters that follow
- **Candidate First Projects** describes those projects proposed for consideration by the Board of Education that could be implemented in part of whole within existing 2018 Measure SMS bond funds.
- Long Term Program Fit establishes the long term context in which candidate first projects would situate. It provides a road map for the redevelopment of campus over time in fulfillment of the recommendations of the 2019 SMMUSD Education Master Plan
- Existing Campus Site Analysis describes and analyzes characteristics of existing land use patterns on campus as well as the challenges and opportunities that such land use patterns present.
- **Existing and Planned Facilities** describes and compares existing space utilization on campus by occupant and program type with what has bee described and recommended in the 2019 SMMUSD Education Master Plan
- Education Specifications describes in narrative, numerical and graphic form the requirements of each room to be accommodated on campus in fulfillment of the 2019 SMMUSD Education Specifications including floor area, functionality, adjacency, infrastructure, fixtures, furniture and equipment (F,F & E) requirements

SYNOPSIS CONTENTS	
Summary findings	1
Candidate first projects overview	2-3
Candidate first project descriptions	4-5
Campus occupancy at completion of candidate first projects	6-7
Long term program fit overview	8-9
Campus occupancy at completion of long term program fit	10-11
Investments over time	12-13
Campus occupancy over time	14-15
Site plan in the existing condition and at completion	16
Campus occupancy in the existing condition and at completion	17
Campus land use in the existing condition and at completion	18-21

## **Summary Findings**

- Candidate first projects include a one story classroom building with six new classrooms and a rooftop learning garden. At completion of this building six portable classrooms would be removed from campus
- Candidate first projects also include renovation and expansion of the library, preservation, restoration and improvements of the historic central garden, consolidation of early education at the front of campus next to kindergarten and redevelopment of south campus.
- The historic front of school, auditorium and one story classroom buildings around the historic central garden are to be restored and preserved in perpetuity
- An arrival court on campus adjacent to Pearl Street provides a drop-off and pick-up lane in addition to curb side drop-off and pick-up along Pearl street
- An arrival court at the south side of campus at the terminus of 24th Street accommodates vehicular circulation to parking lots at the SE and SW corners of campus
- The field and playground areas are consolidated toward the center of campus for surveillance and safety and to better enhance the overall quality of the school's environment
- The new auditorium will locate at the NW corner of campus adjacent to the Pearl Street arrival court, the new multipurpose culinary cafe at the SE corner of campus adjacent to the playground areas. At completion of the new auditorium the existing auditorium would be re purposed for two music classrooms.
- The library would expand in place into a two story format.
- Classrooms would align in two story formats along the east and west sides of campus, early education and lower elementary at the ground floor, upper elementary at the second floor.
- All classrooms at both the ground floor and second floor feature adjacent outdoor classroom space
- All common facilities, the auditorium, culinary arts cafe and library feature adjacent outdoor space for expansion, greater utility and flexibility



CAMPUS IN THE EXISTING CONDITION View looking northwest Pearl Street above, 24th street below.



CAMPUS AT COMPLETION OF LONG TERM PROGRAM FIT View looking northwest Pearl Street above, 24th street below.

## **Candidate First Projects**

#### **Project 1: New Classroom Building**

- Four elementary classrooms and two science/art classrooms
- Rooftop learning garden with restrooms, storage and building services
- Partial playground renovation
- New lunch shelter

#### **Project 2: Library Renovation and Addition**

- Large openings with overhead doors on four sides
- Collaborative maker space with adjacent outdoor classroom
- Courtyard renovations with landscape and trees
- Partial playground renovation

#### **Project 3: Historic Central Garden Renovation**

- Preservation and rehabilitation of historic trees
- Removal of south bench and incorporation of outdoor seating areas
- Native Californian demonstration garden
- Outdoor classrooms

#### **Project 4: Early Education/Kindergarten Consolidation**

- Relocation of early education classrooms to front of school
- New restrooms and support spaces for new early education classrooms
- New early education play yard
- Minor secondary renovations at rooms vacated by early education

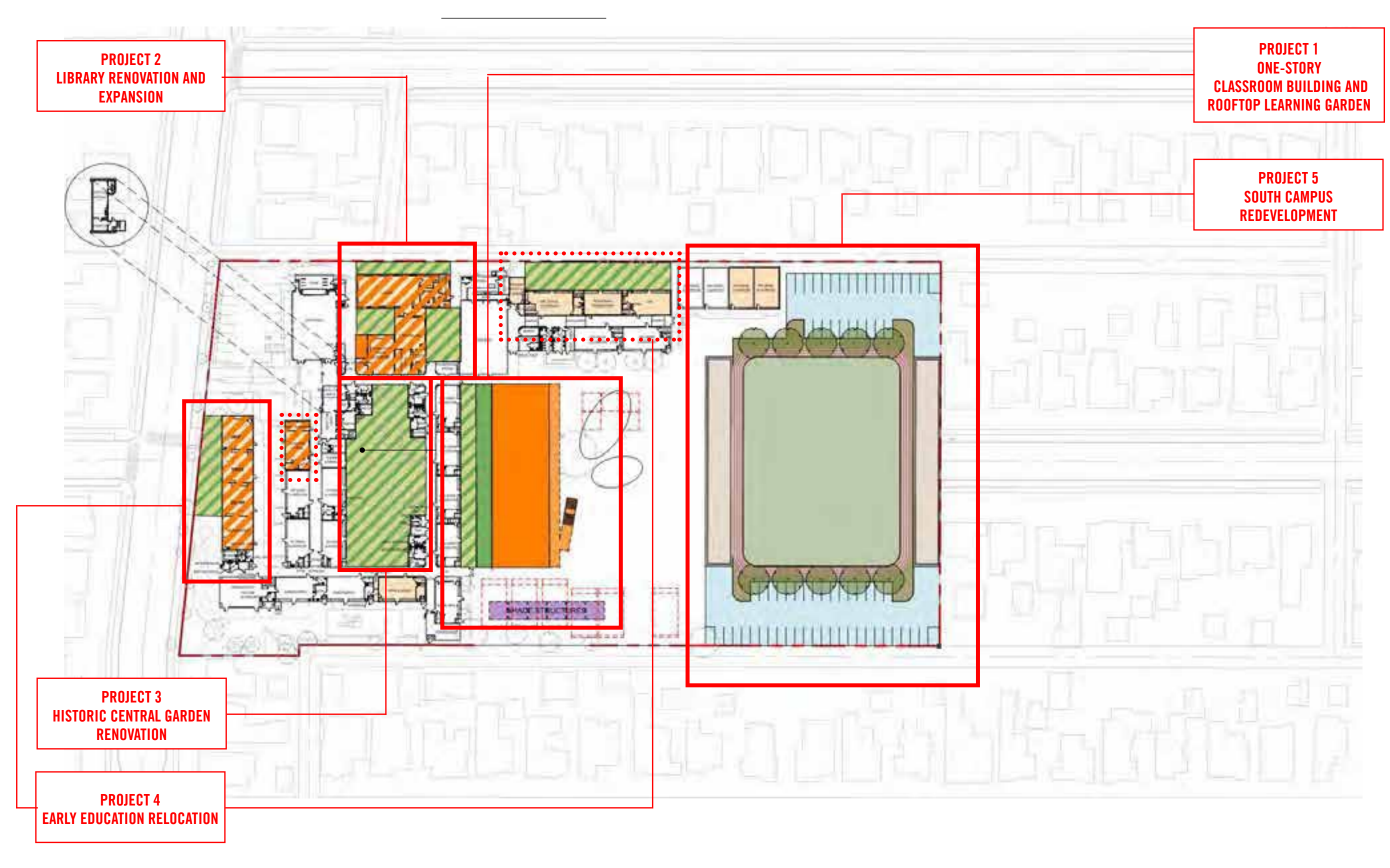
#### **Project 5: South Campus Redevelopment**

- New parking lots
- Reconfigured and relocated field and playgrounds
- New trees and landscape



CAMPUS AT COMPLETION OF GROUP 1 PROJECTS View looking northwest Pearl Street above, 24th street below.

GROUP 1 CONSTRUCTION COSTS		
Project Component	<u>Page</u>	Cost
PROJECT 1 New Classroom building and rooftop learning garden		\$14,110,000
PROJECT 2 Library renovation and expansion		\$3,480,000
PROJECT 3 Central garden renovation		\$650,000
PROJECT 4 Early education and Kindergarten consolidation		\$1,680,000
PROJECT 5 South campus redevelopment		\$6,120,000
	TOTAL:	\$26,040,000



CAMPUS AT COMPLETION OF GROUP 1 PROJECTS

## **Group 1 Investments**

#### **KEY TO GROUP 1 PROJECTS SITE PLAN**

#### **Project 1: New Classroom Building**

- 1 New one-story classroom building with six classrooms
- 2 Rooftop learning garden
- 3 Outdoor classrooms associated with new and existing classrooms
- 4 New lunch shelter

#### **Project 2: Library Renovation and Addition**

- 5 Renovation and expansion of library
- 6 Improved courtyards and outdoor collaboration space

#### **Project 3: Historic Central Garden Renovation**

7 Restored and improved historic central garden

#### **Project 4: Early Education/Kindergarten Consolidation**

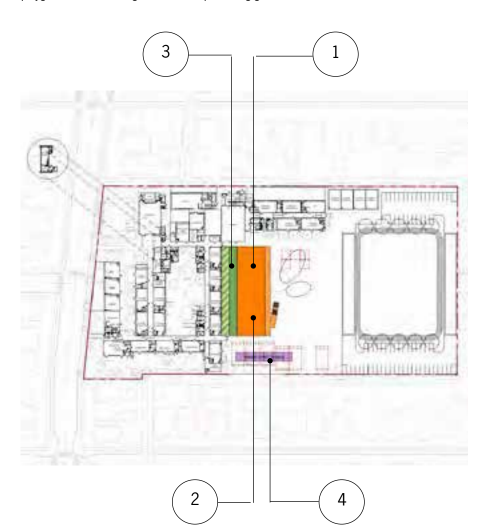
- 8 New early education classrooms (Pre-K and T-K)
- 9 New early education play yard
- 10 Existing faculty lounge repurposed into new classroom
- 11 new faculty lounge
- Existing early education repurposed for special education and elementary classrooms

#### **Project 5: South Campus Redevelopment**

- 13 New field and track
- 14 South arrival court
- 15 New SE parking lot
- 16 New NW parking lot



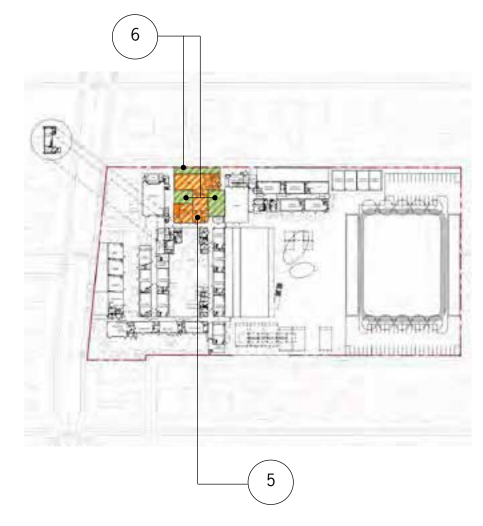
**PROJECT 1: NEW CLASSROOM BUILDING AND ROOFTOP PLAYGROUND** View looking north across playground area showing stair to rooftop learning garden



PROJECT 1: NEW CLASSROOM BUILDING AND ROOFTOP PLAYGROUND



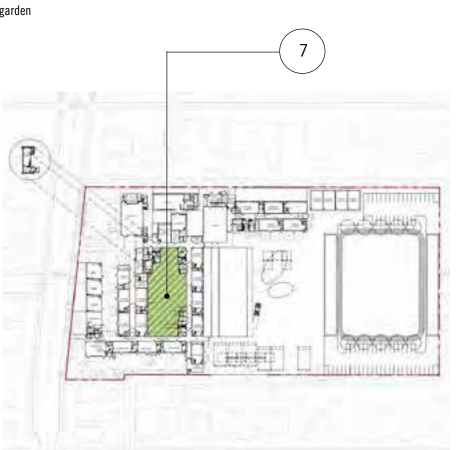
PROJECT 1: ROOFTOP LEARNING GARDEN View looking west



PROJECT 2: LIBRARY RENOVATION AND EXPANSION

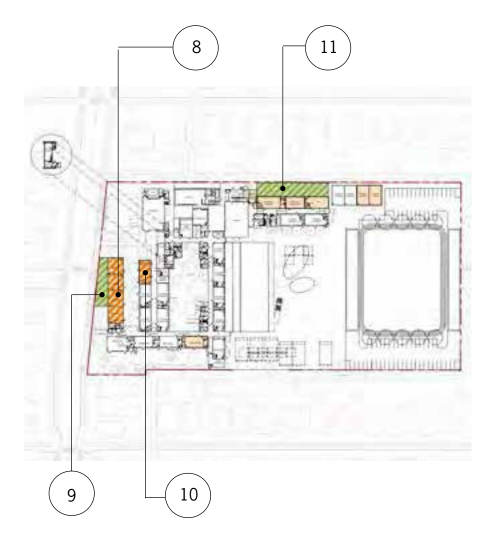


**PROJECT 1: OUTDOOR CLASSROOMS** View looking west showing rooftop learning garden, left, ground floor outdoor classrooms right.cross playground area showing stair to rooftop learning garden





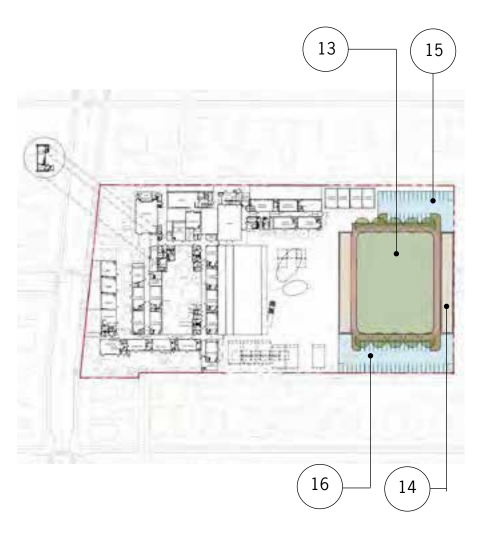
**PROJECT 2: LIBRARY RENOVATION AND EXPANSION** View looking south from north courtyard through library to south courtyard and MPR beyond



PROJECT 4: EARLY EDUCATION KINDERGARTEN CONSOLIDATION



**PROJECT 3: CENTRAL GARDEN RENOVATION** View looking east across restored and improved central garden with outdoor classrooms to the left, library beyond



PROJECT 5: SOUTH CAMPUS REDEVELOPMENT

PROJECT 3: CENTRAL GARDEN RENOVATION

## **Campus Occupancy at Completion of Group 1**

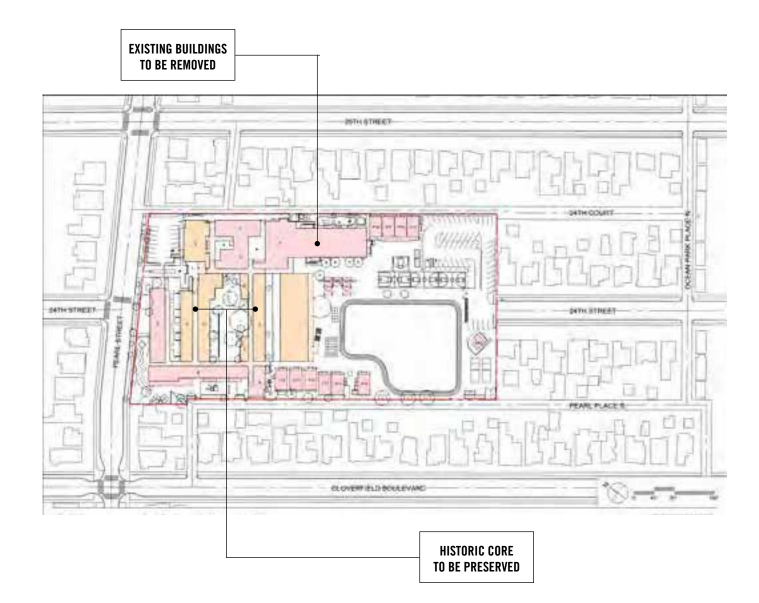
- Front office and school support functions remain in place
- Faculty lounge moves to room adjacent to multipurpose room
- Existing faculty lounge re purposed for special education classroom
- Library expands in place
- Multipurpose room remains in place
- Kindergarten classrooms situate four in a row at the NW corner of campus
- Early education (pre-K and T-K) resides in three classrooms at the front of campus adjacent to kindergarten
- First grade and second grade remain in place each grade level receiving adjacent outdoor classroom space
- Six classrooms currently in portables relocate into permanent one story building.
- The six new permanent classrooms could include four elementary classrooms and two science/art classrooms
- Fourth grade classrooms situate together in existing one story building at SE corner of campus
- Fifth grade classrooms remain in modulars along with one special/after school classrooms remain in modulars at the SE corner of campus
- Special education relocates to rooms vacated by early education at the SE corner of campus

	KEY TO CAMPUS OCCUPANCY MAP AT COMPLETION OF GROUP 1 PROJECTS
1	Front office and school support
2	Auditorium
3	Library (with maker space)
4	Multipurpose room and kitchen
5	Faculty lounge
6	Special education
7	Two Pre-K classrooms and one T-K classroom
8	Four Kindergarten classrooms
9	Four 1st grade classrooms
10	Four 2nd grade classrooms
11	Four 3rd grade classrooms
12	Three 4th grade classrooms
13	Three 5th grade classrooms
14	Two science/art classrooms
15	Special and after school programs.



## **Long Term Program Fit**

- The 2019 SMMUSD education specifications drive the scope of this program fit
- The historic core including the school entrance, auditorium, core classroom buildings and central garden are preserved and improved
- New buildings reside in two story formats along the east and west sides of campus
- A new arrival court along Pearl Street accommodates off street in addition to on street drop-off and pick-up along Pearl Street
- Parking resides in two locations at the SW and SE corners of campus access via an arrival court from 24th Street
- The playground areas and field reconfigure and relocate to occupy safer, more central locations on campus
- The program fit can be implemented in phases and sequences at the discretion of the district



HISTORIC PRESERVATION The historic main school entrance, auditorium, central garden and classroom buildings will remain.

#### LONG TERM PROGRAM FIT

1	New one-story classroom building with four elementary, two science/art classrooms, rooftop learning garde

Reconfigured and relocated field and track

Two ground level outdoor classrooms

- South arrival court
- SW parking lot

**GROUP 1 PROJECTS** 

- 6 SE parking lot
- New reconfigured and relocated playground areas

#### **GROUP 2 PROJECTS**

- New two-story building with eight upper elementary classrooms, 2 pre-K, one T-K and four kindergarten classrooms
- 9 Ground level play area for early education and kindergarten

#### **GROUP 3 PROJECTS**

10 New auditorium
11 Auditorium expansion and courtyard
12 New culinary cafe
13 Outdoor lunch
14 North arrival court

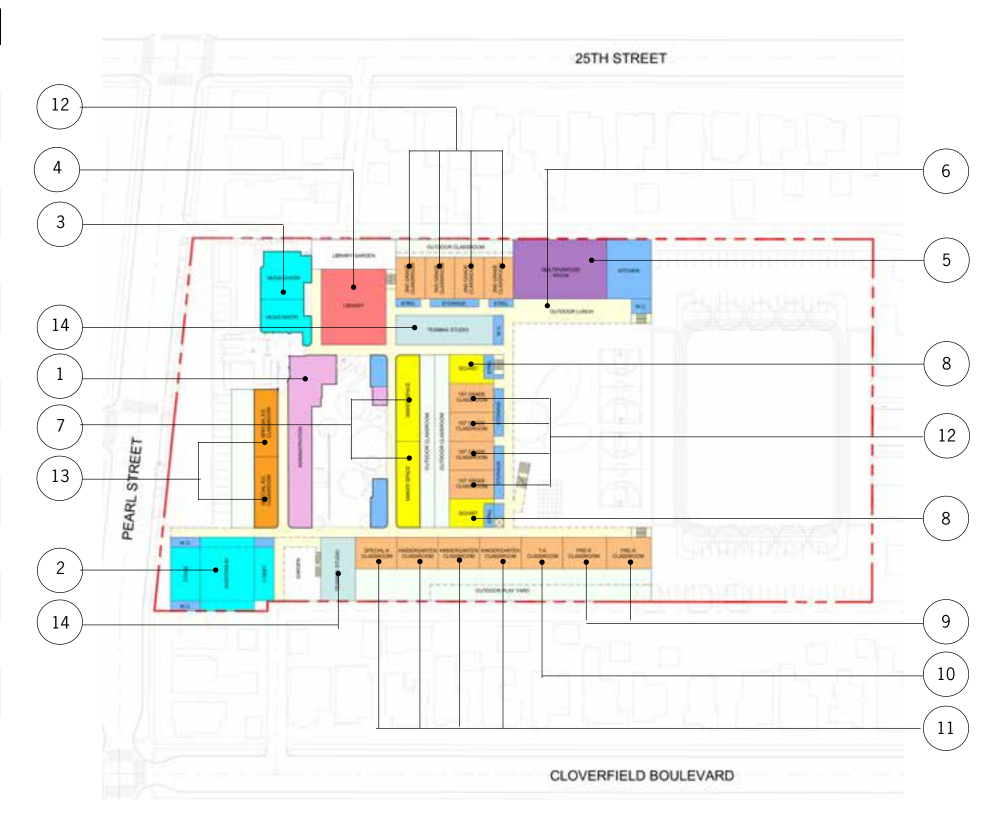
#### **GROUP 4 PROJECTS**

- New two story library
  Library outdoor classroom
  Two story classroom with four upper elementary classrooms and four lower elementary classrooms
- 18 Outdoor classrooms



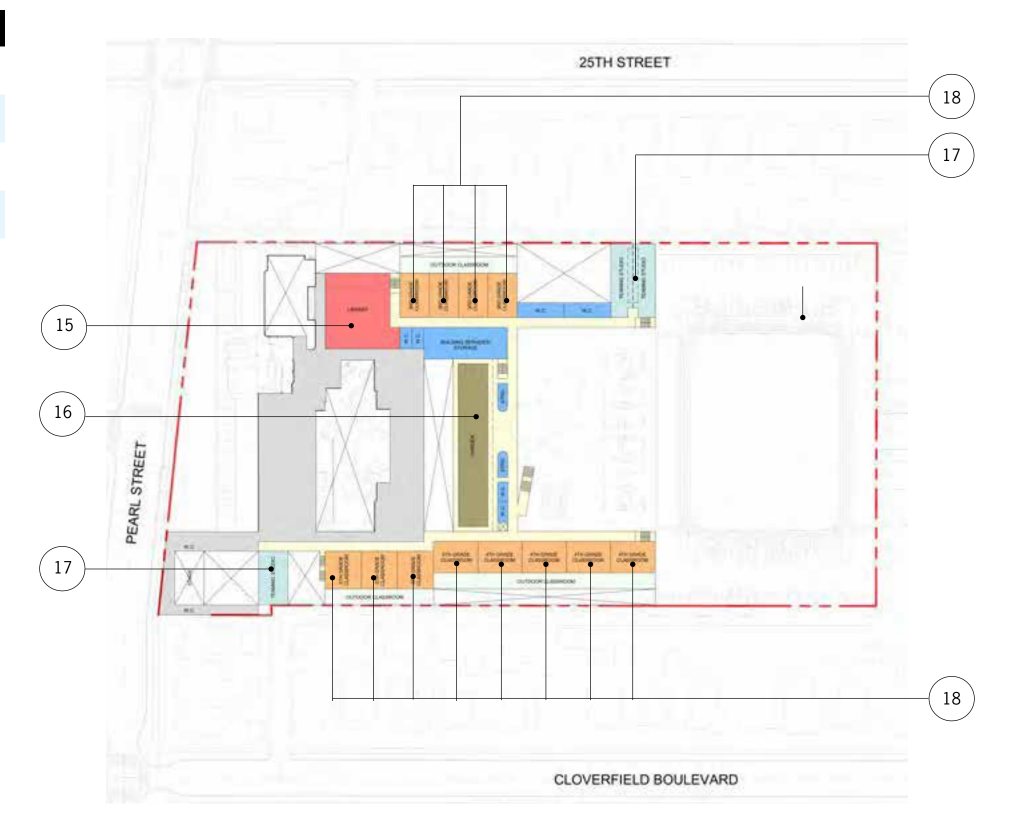
#### CAMPUS AT COMPLETION

	KEY TO GROUND FLOOR OCCUPANCY PLAN AT COMPLETION
1	Front office and school support
2	New auditorium
3	Existing auditorium re purposed for two music classrooms
4	New two-story library
5	New multipurpose culinary cafe
6	Covered outdoor lunch
7	Maker space classrooms
8	Science/art classroom
9	Pre-K classrooms
10	T-K classrooms
11	Kindergarten classrooms
12	Lower elementary classrooms
13	Special education classrooms
14	Lower elementary teaming studio



GROUND FLOOR OCCUPANCY AT COMPLETION

	KEY TO SECOND FLOOR OCCUPANCY PLAN AT COMPLETION
15	New two story library
16	New rooftop learning garden
17	Upper elementary teaming studio
18	Upper elementary classrooms



CSECOND FLOOR OCCUPANCY AT COMPLETION

### **Investments Over Time**

- Road map for incremental investments over time
- To the extent possible implementation can occur in time frames and sequences at the district's discretion
- Where possible new buildings are not built on sites with existing occupants
- Minimize construction impacts on school operations
- After Group 2 projects are complete Group 3 and Group 4 projects can be implemented at any time.
- South campus redevelopment has been shown within Group 1 projects, but can take place at any time.





#### **KEY TO TEST FIT IMPLEMENTATION PROJECTS**

#### **GROUP 1**

- 1 New one story classroom building
- 2 South campus redevelopment

#### **GROUP 2**

5 New two story classroom building

#### **GROUP 3**

- 4 New auditorium
- 5 New multipurpose culinary cafe
- 6 New north arrival court

#### **GROUP 3**

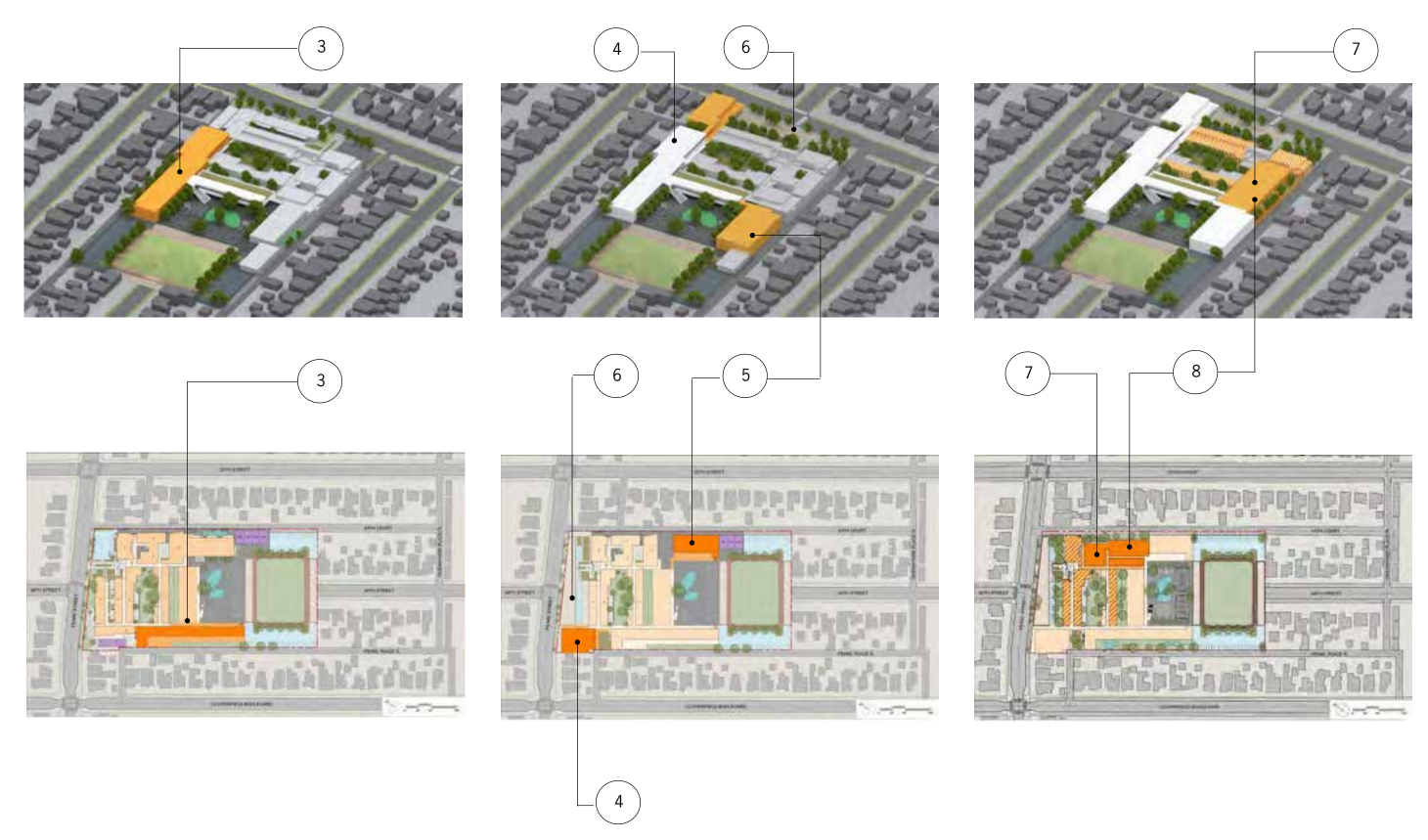
- 7 New two story .library
- 8 New two story classroom building





EXISTING CAMPUS

**GROUP 1 PROJECTS** 



GROUP 2 PROJECTS GROUP 3 PROJECTS GROUP 4 PROJECTS

## Occupancy Over Time

### KEY TO TEST FIT IMPLEMENTATION PROJECTS

#### **GROUP 1**

- 1 Four lower elementary classrooms
- 2 Two science/art classrooms
- 3 Rooftop learning garden

#### **GROUP 2**

- 4 Two pre-K classrooms
- 5 One T-L classroom
- 6 Eight upper elementary classrooms

#### **GROUP 3**

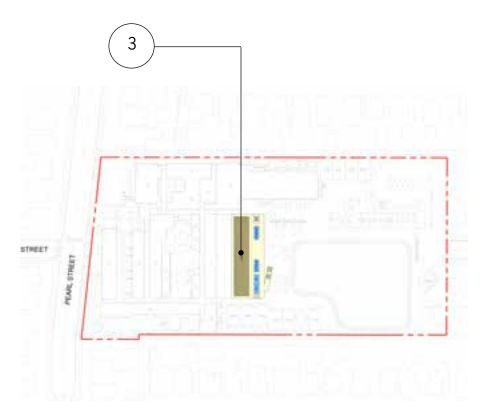
- 7 New auditorium
- 8 New multipurpose culinary cafe
- 9 Teaming studio

#### **GROUP 4**

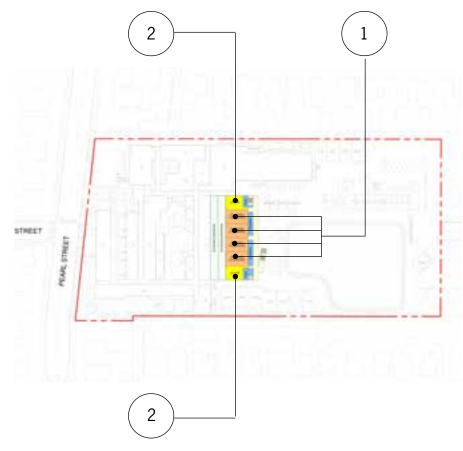
- 10 Two story library
- 11 Four lower elementary classrooms
- 12 Four upper elementary classrooms



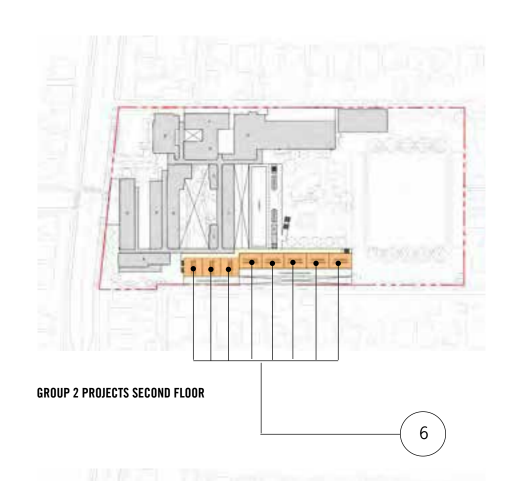


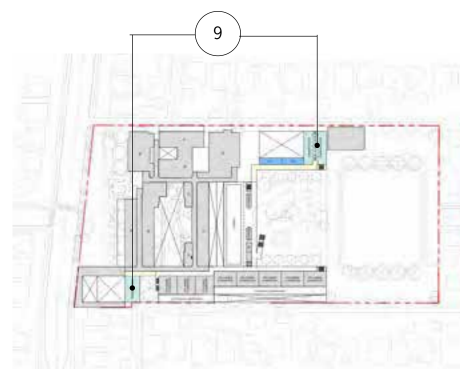


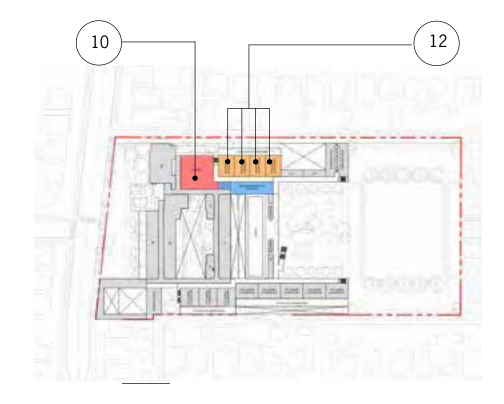
**GROUP 1 PROJECTS SECOND FLOOR** 



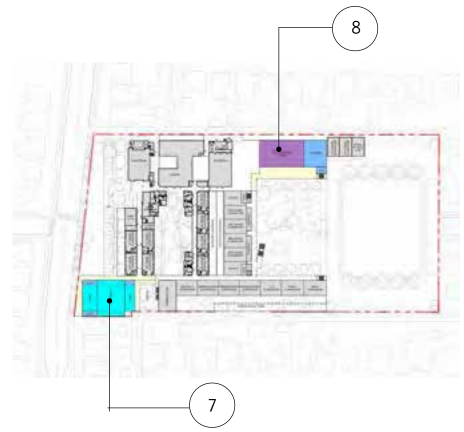
GROUP 1 PROJECTS GROUND FLOOR



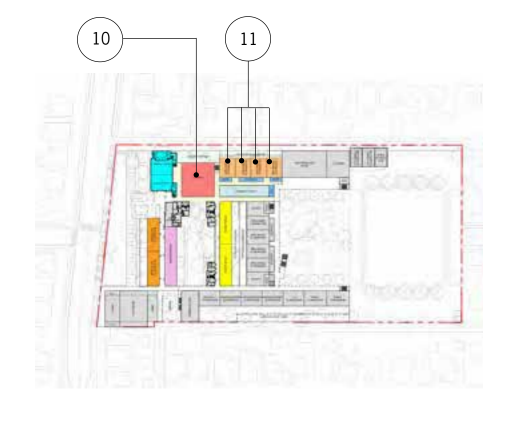




GROUP 3 PROJECTS SECOND FLOOR



GROUP 4 PROJECTS SECOND FLOOR



**GROUP 2 PROJECTS GROUND FLOOR** 

5

GROUP 3 PROJECTS GROUND FLOOR

GROUP 4 PROJECTS GROUND FLOOR

## Land Use in the Existing Condition and at Completion

- Building capacity increases through the employment of two story formats for new buildings going forward
- Early education and lower elementary grade levels occupy the ground floor, upper elementary grade levels occupy the second floor
- The buildings form most of the security enclosure in the completed condition

16

- Parking, drop-ff/pick-up facilities are separated to the maximum extent possible
- Programmed outdoor space includes outdoor classrooms as well as playgrounds, the field and track
- Trees, landscape and permeable ground plane are increased in the completed condition

	LAND USE DIAGRAMS IN THE	EXISTING CONDIT	ION AND AT CO	MPLETION	
1	Campus site plan				
2	Campus occupancy				
		Existing (Acres)	<u>%</u>	<u>Planned</u> (Acres)	<u>%</u>
3	Building footprint	1.39	23	1.59	26
4	Outdoor closers and surrected and field	0.00	47	0.10	25

3	Building footprint	1.39	23	1.59	26
4	Outdoor classrooms, playgrounds and field	2.80	47	2.12	35
5	Landscape and open space	0.63	10	0.64	11
6	Pedestrian circulation	0.53	9	0.41	7
7	Vehicular circulation and parking	0.66	11	1.25	21
	TOTAL:	6.01 Ac	100%	6.01 Ac	100%
8	TOTAL: Emergency vehicle access	6.01 Ac	100%	6.01 Ac	100%
8		6.01 Ac	100%	6.01 Ac	100%
	Emergency vehicle access	Existing (Acres)	100%	Planned (Acres)	100%

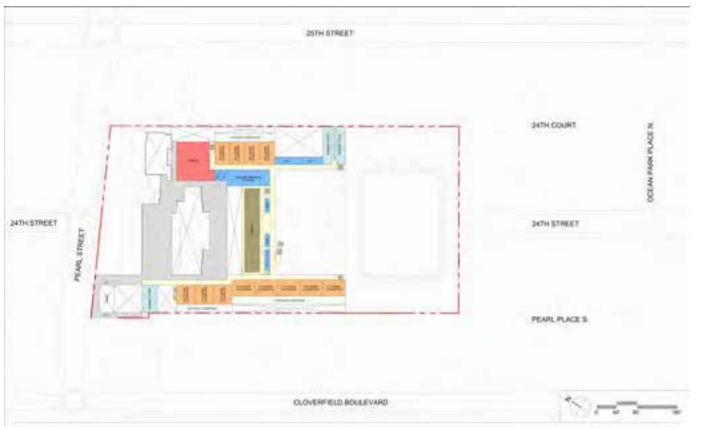


SITE PLAN IN EXISTING CONDITION

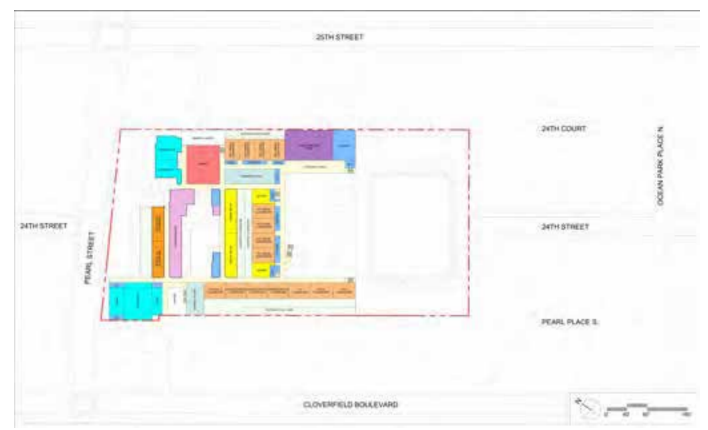


SITE PLAN AT COMPLETION





CAMPUS OCCUPANCY AT COMPLETION 2ND FLOOR

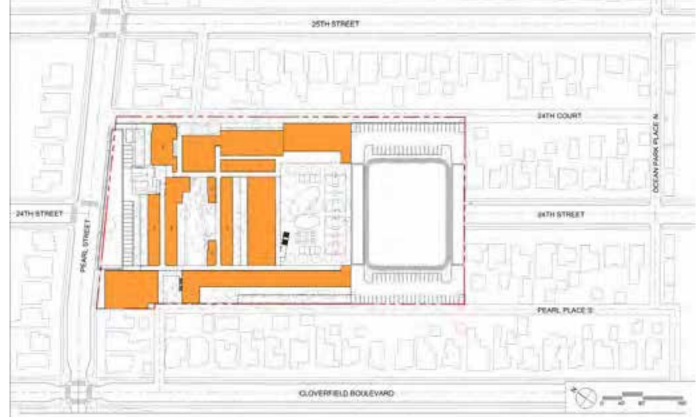


CAMPUS OCCUPANCY AT COMPLETION GROUND FLOOR

#### CAMPUS OCCUPANCY N IN EXISTING CONDITION



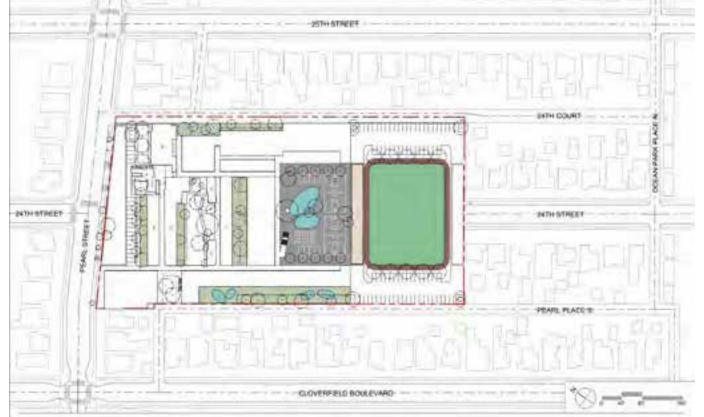
BUILDING FOOTPRINT IN EXISTING CONDITION



BUILDING FOOTPRINT AT COMPLETION



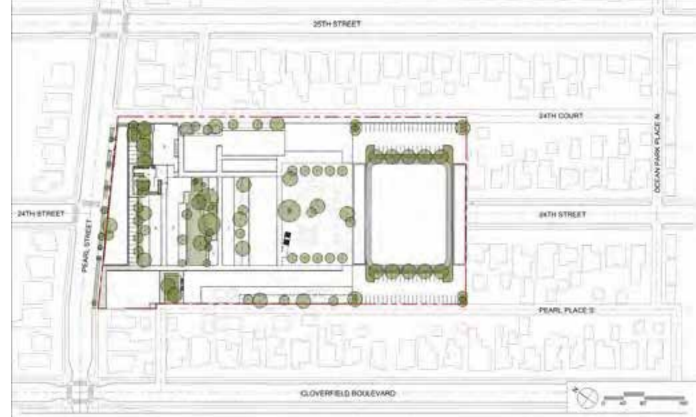
PLAYGROUNDS AND FIELD IN EXISTING CONDITION



PLAYGROUNDS, OUTDOOR CLASSROOMS AND FIELD AT COMPLETION



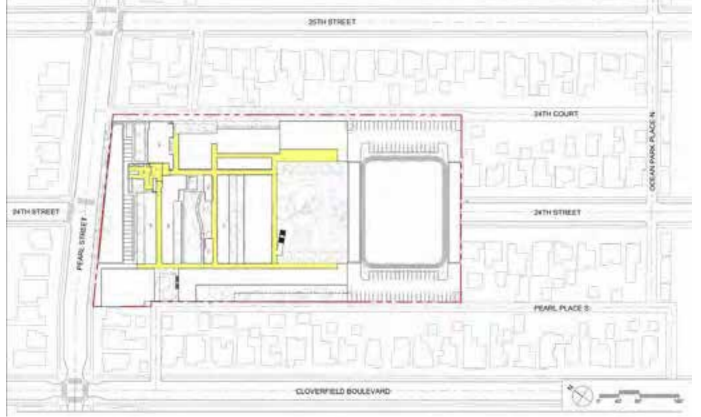
LANDSCAPE AND OPEN SPACE IN EXISTING CONDITION



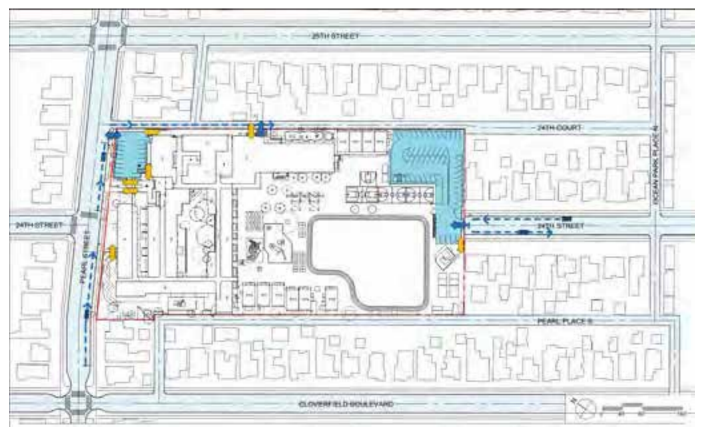
LANDSCAPE AND OPEN SPACE AT COMPLETION



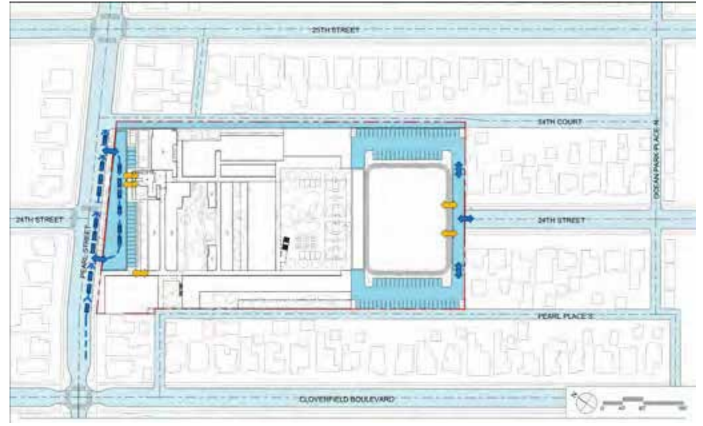
PEDESTRIAN CIRCULATION IN EXISTING CONDITION



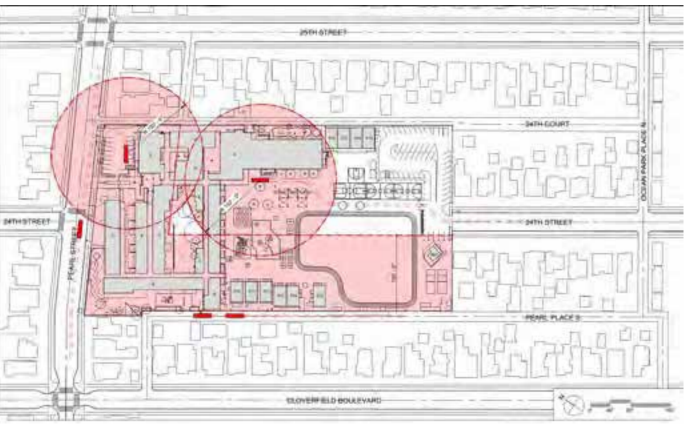
PEDESTRIAN CIRCULATION AT COMPLETION



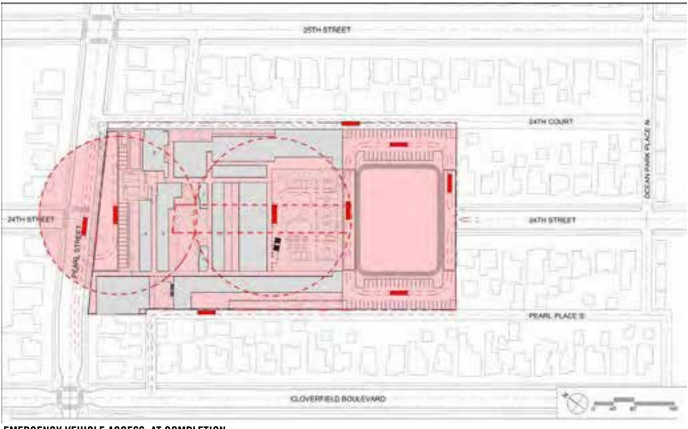
VEHICULAR CIRCULATION AND PARKING IN EXISTING CONDITION



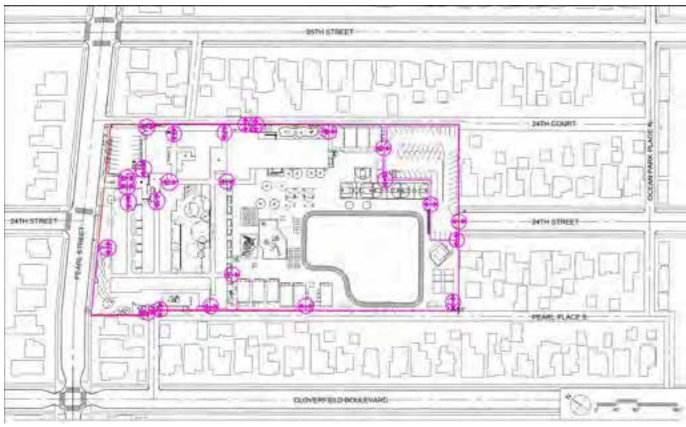
VEHICULAR CIRCULATION AND PARKING AT COMPLETION



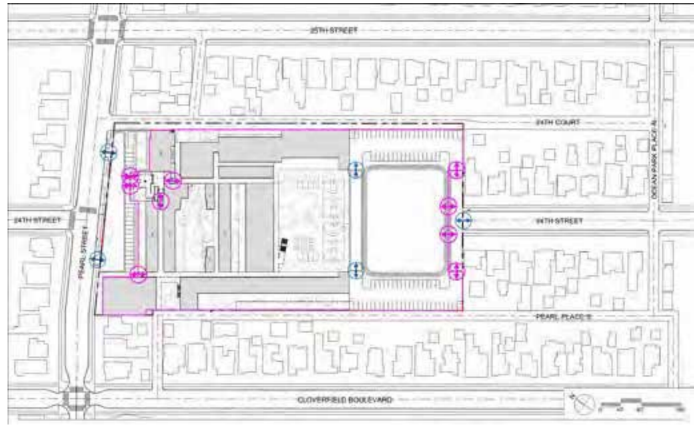
**EMERGENCY VEHICLE ACCESS IN EXISTING CONDITION** 



EMERGENCY VEHICLE ACCESS AT COMPLETION



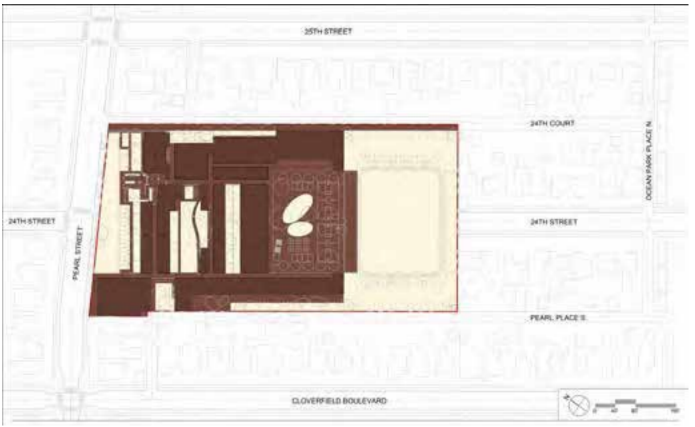
SECURITY ENCLOSURE IN EXISTING CONDITION



SECURITY ENCLOSURE AT COMPLETION



**GROUND PLANE PERMEABILITY IN EXISTING CONDITION** 



GROUND PLANE PERMEABILITY AT COMPLETION

THIS PAGE LEFT BLANK

SANTA MONICA MALIBU UNIFIED SCHOOL DISTRICT



# CANDIDATE FIRST PROJECTS

JOHNSON FAVARO

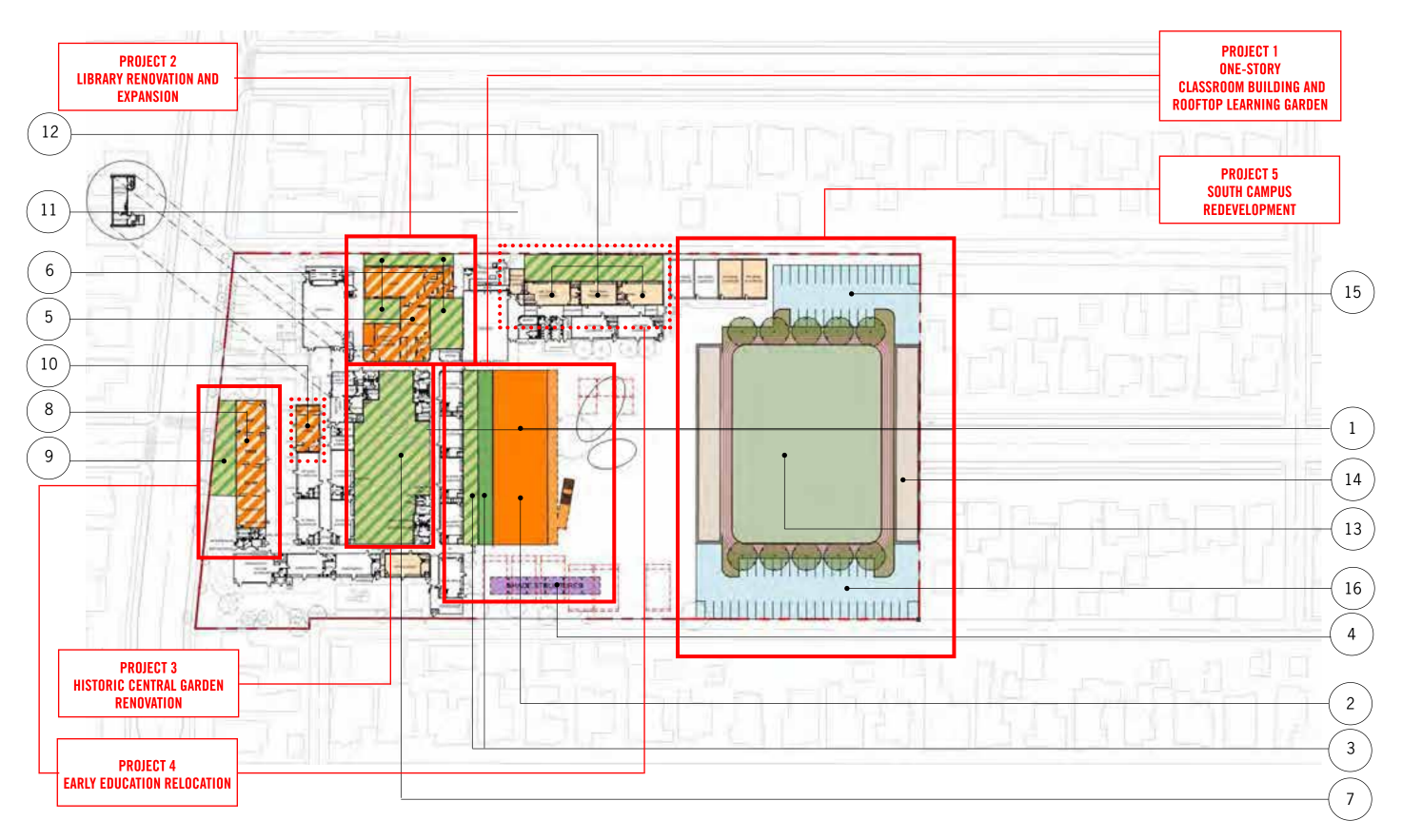
September 1, 2020

## **Overview**

SMMUSD Grant Elementary School 2368 Pearl Street Santa Monica, CA 90405

CONTENTS		
Project Component	<u>Page</u>	Cost
PROJECT 1: NEW CLASSROOM BUILDING AND ROOFTOP LEARNING GARDEN		\$14,110,000
Summary description and construction costs	2	
Site plan	3	
Views	4-7	
PROJECT 2: LIBRARY RENOVATION AND EXPANSION		\$3,480,000
Summary description and construction costs	8	
Site plan	9	
Concept floor plan	10	
View	11	
PROJECT 3: CENTRAL GARDEN RENOVATION		\$650,000
Summary description and construction costs	12	
Site plan	13	
Concept floor plan	14	
View	15	
PROJECT 4: EARLY EDUCATION/KINDERGARTEN CONSOLIDATION		\$1,680,000
Summary description and construction costs	16	
Campus program distribution at completion of Group 1	16	
Project 4 site plan	17	
PROJECT 5; SOUTH CAMPUS REDEVELOPMENT		\$6,120,000
Summary description and construction costs	18	
Site plan	19	
	TOTAL:	\$26,040,000

	KEY TO GROUP 1 PROJECTS SITE PLAN
1	New one-story classroom building with four elementary and two science/art classrooms
2	Rooftop learning garden
3	Outdoor classroom associated with new and existing classrooms
4	New lunch shelter
5	Renovation and expansion of library
6	Improved courtyards, outdoor collaboration and classroom space
7	Restored and improved historic central garden
8	New early education classrooms (Pre-K and T-K)
9	New early education play yard
10	Existing faculty lounge repurposed into new classroom
11	New faculty lounge
12	Existing early education re purposed for special education and elementary classrooms
13	New field and track
14	South arrival court
15	New SE parking lot
16	New NW parking lot



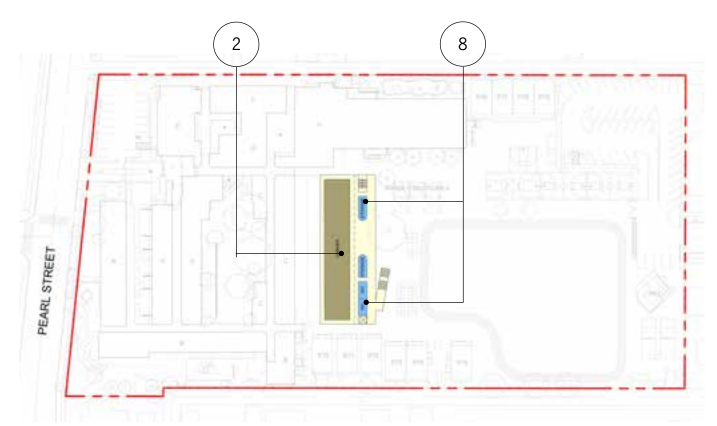
CANDIDATE FIRST PROJECTS

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

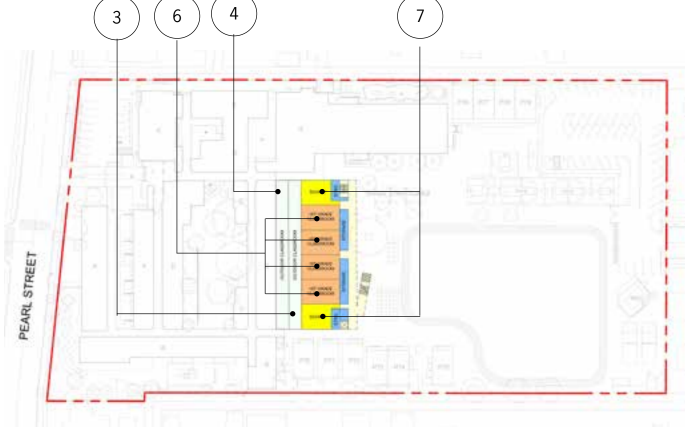
# **Project 1: New Classroom Building and Rooftop Learning Garden**

	PROJECT 1 KEY TO PLANS
1	One story classroom building
2	Rooftop learning garden
3	Ground floor outdoor classrooms adjacent to new classrooms
4	Ground floor outdoor classrooms adjacent to existing classrooms
5	New lunch shelter
6	Four elementary classrooms
7	Two science/art classrooms
8	Learning garden restrooms, storage and building services

PROJECT 1 COSTS					
Component	<u>Area</u>	<u>\$/SF</u>	<u>\$</u>		
Demolitions, portable removal, etc	41,325	\$5	260,000		
Site utilities	31,950	\$20	620,000		
Classroom building and rooftop learning garden	16,120	\$725	11,670,000		
Outdoor classrooms and playground areas	34,535	\$40	1,380,000		
New lunch shelter	1,870	\$95	180,000		
		Total:	\$14,110,000		



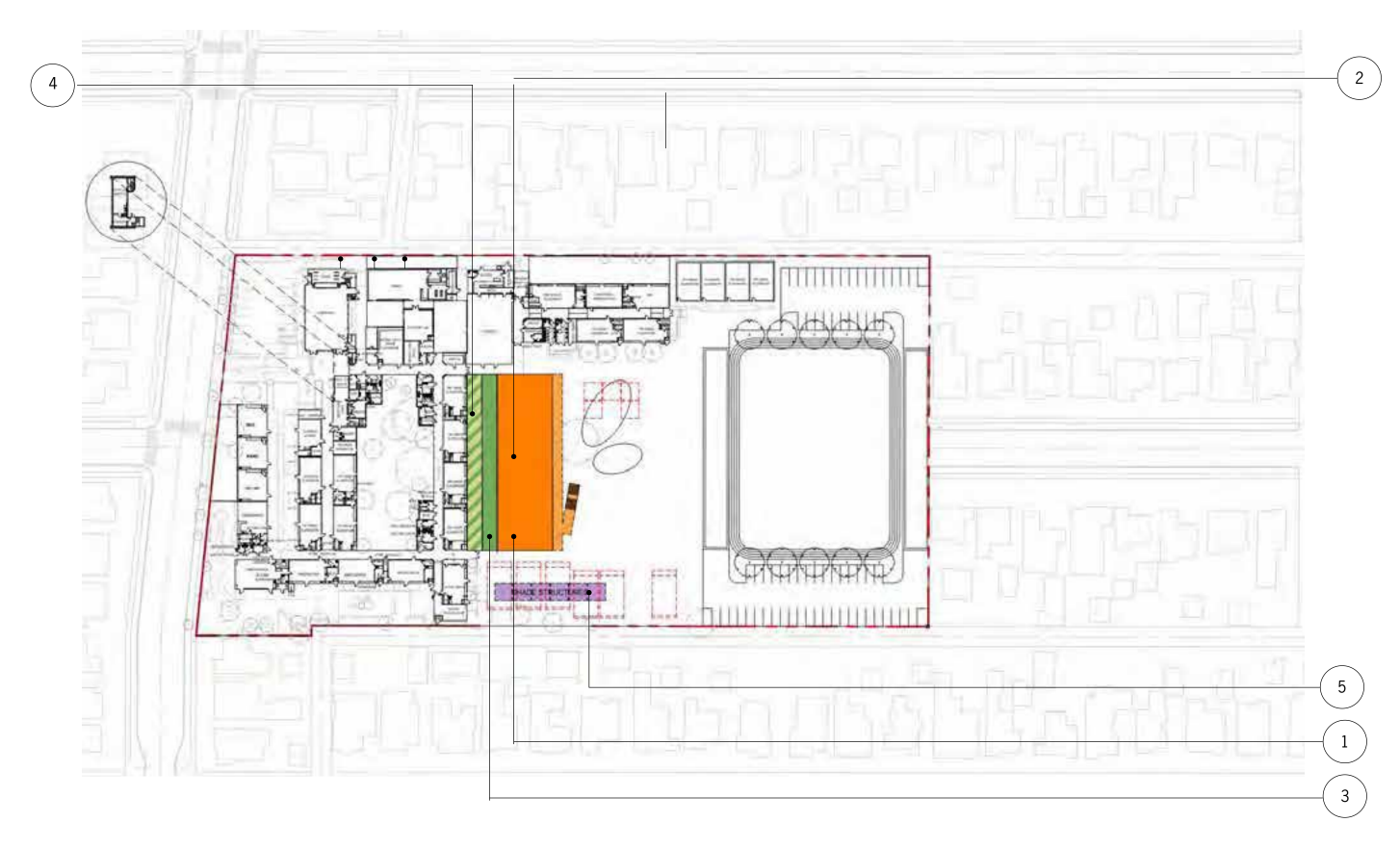
#### NEW CLASSROOM BUILDING SECOND FLOOR



NEW CLASSROOM BUILDING GROUND FLOOR

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

CANDIDATE FIRST PROJECTS



CANDIDATE FIRST PROJECTS

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN



PROJECT 1 AND PROJECT 5: NEW ONE STORY CLASSROOM BUILDING AND SOUTH CAMPUS REDEVELOPMENT LOOKING NORTHWEST

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

CANDIDATE FIRST PROJECTS



PROJECT 1: NEW ONE STORY CLASSROOM BUILDING AND ROOFTOP LEARNING GARDEN SOUTH ELEVATION

CANDIDATE FIRST PROJECTS

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN



PROJECT 1: ROOFTOP LEARNING GARDEN



PROJECT 1: GROUND FLOOR OUTDOOR CLASSROOMS

CANDIDATE FIRST PROJECTS

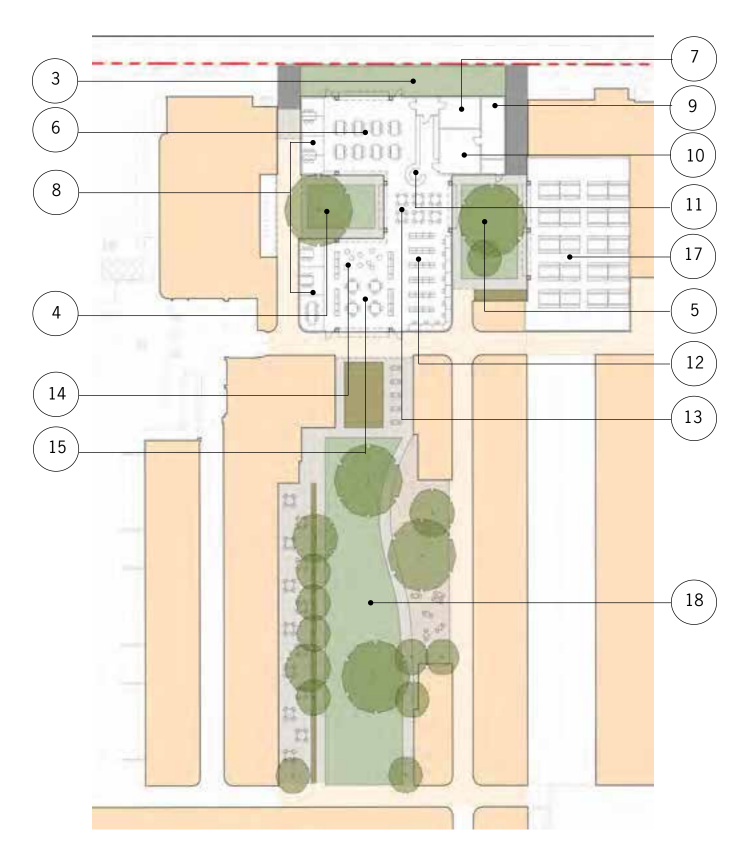
SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

# **Project 2: Library Renovation and Expansion**

8

	PROJECT 2 KEY TO PLANS
1	Library renovation
2	Library addition
3	Library outdoor classroom
4	Library courtyard
5	Multipurpose room courtyard
6	Collaborative maker space
7	Maker space storage
8	Individual, small and group study rooms
9	Textbook room
10	Librarian work space
11	Information services desk
12	Collections and study carrels
13	Reader tables and seats
14	Storytime area
15	Readers seats
16	New steel frames for large openings with fixed glass and glass sliding doors
17	Multipurpose room
18	Historic central garden

PROJECT 2 COSTS					
Component	<u>Area</u>	<u>\$/SF</u>	\$		
Interior demolition and renovations	9,505	\$230	2,200,000		
Large openings in existing walls (steel frames, foundations, fixed glass and sliding glass doors.	1,675	\$565	950,000		
Outdoor gardens and classrooms	3,930	\$60	240,000		
Study room addition	255	\$590	150,000		
		Total:	\$3,540,000		



LIBRARY FLOOR PLAN AT COMPLETION

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

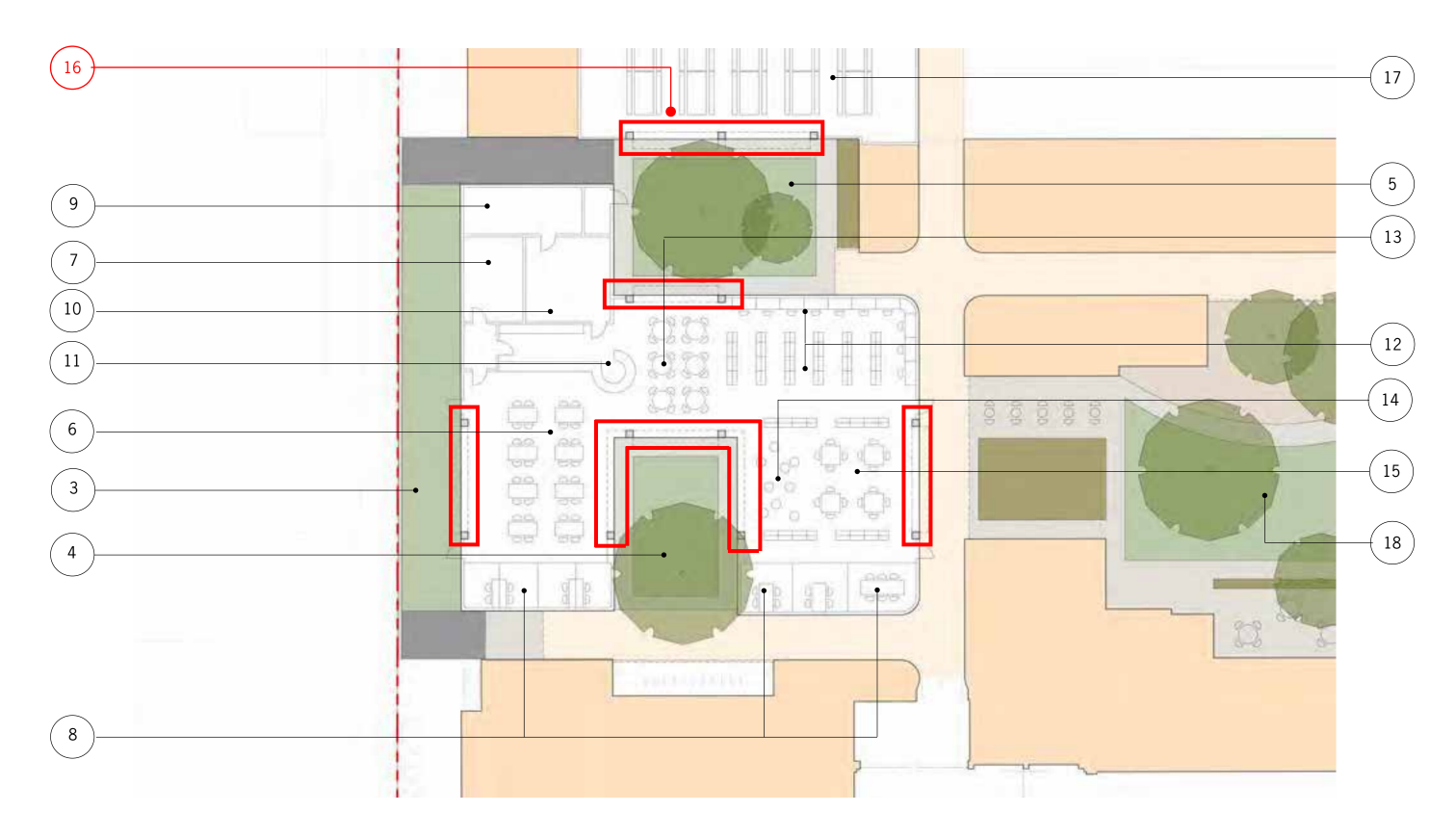
CANDIDATE FIRST PROJECTS



#### PROJECT 2: LIBRARY RENOVATION AND EXPANSION

CANDIDATE FIRST PROJECTS

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN



#### LIBRARY FLOOR PLAN AT COMPLETION

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

CANDIDATE FIRST PROJECTS



**PROJECT 2: LIBRARY RENOVATION AND EXPANSION** The library courtyard in foreground surrounded on three sides by expanded library with multipurpose courtyard and mulitpurpose room beyond.

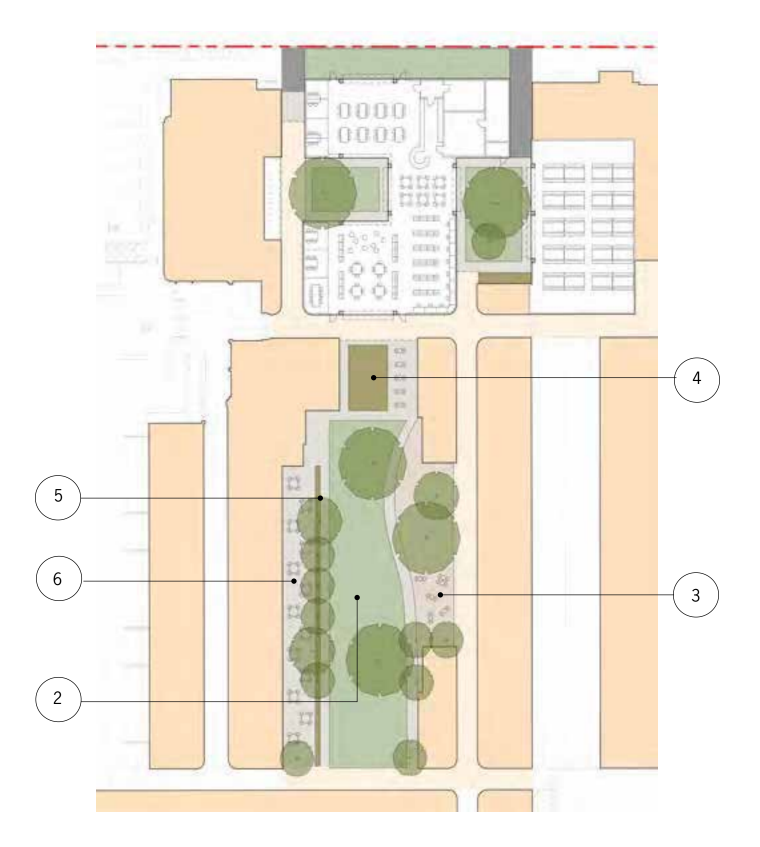
CANDIDATE FIRST PROJECTS

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

# **Project 3: Historic Central Garden Renovation**

	PROJECT 3 KEY TO PLANS
1	Historic central garden
2	Central lawn area
3	Outdoor student seating area
4	Native California demonstration garden
5	Planted screen wall
6	Outdoor classroom

PROJEC	T 3 COSTS		
Component	<u>Area</u>	<u>\$/SF</u>	\$
Site demolitions and preparation	10,730	\$10	110,000
Landscape and pavement	10,730	\$50	540,000
		Total:	\$650,000



HISTORIC CENTRAL GARDEN PLAN AT COMPLETION

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

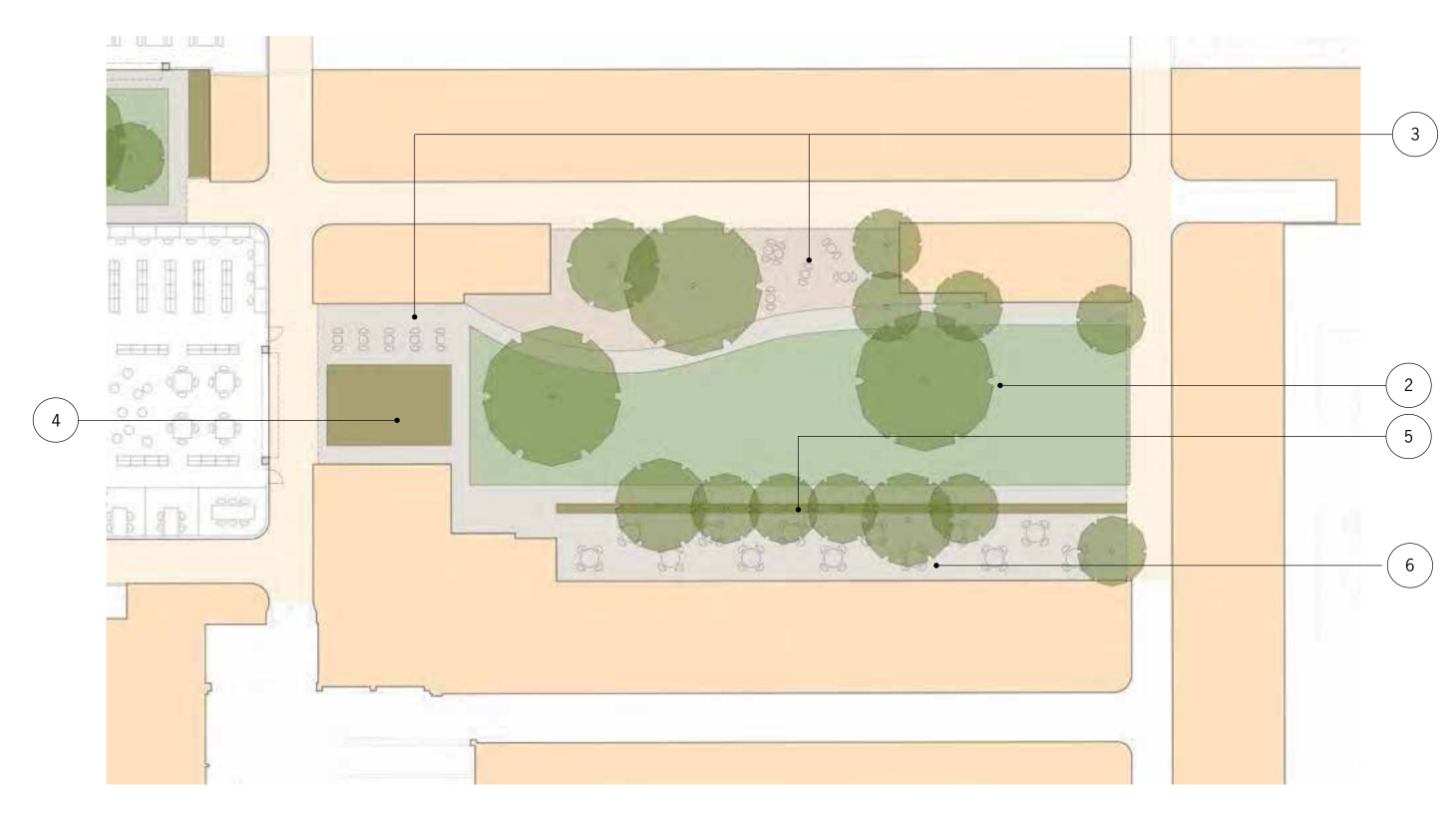
CANDIDATE FIRST PROJECTS



#### PROJECT 3: :CENTRAL GARDEN RENOVATION

CANDIDATE FIRST PROJECTS

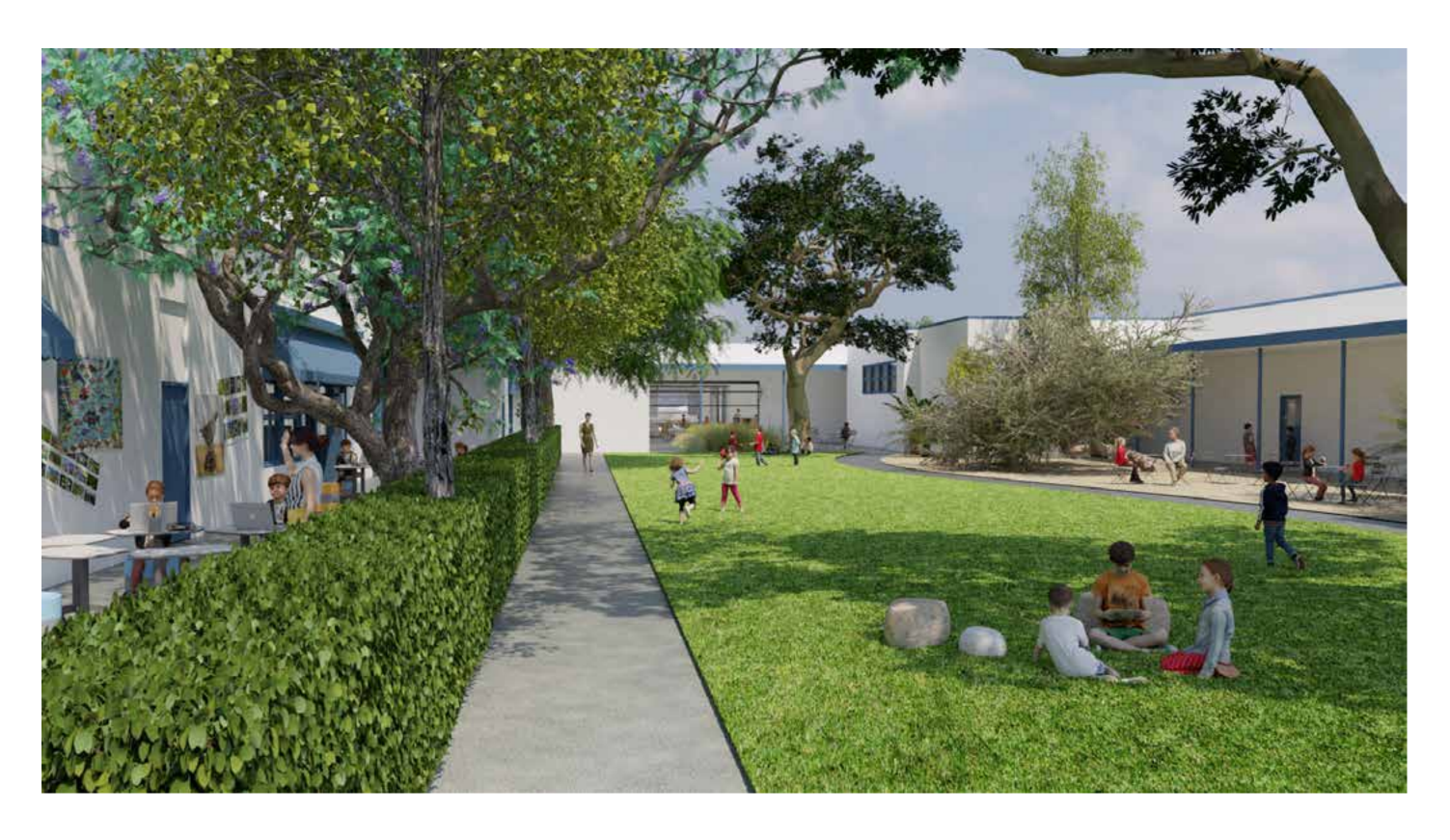
SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN



#### CENTRAL GARDEN RENOVATION PLAN AT COMPLETION

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

CANDIDATE FIRST PROJECTS



PROJECT 3: CENTRAL GARDEN RENOVATION Outdoor classroom to the left, outdoor student seating to the right, library beyond.

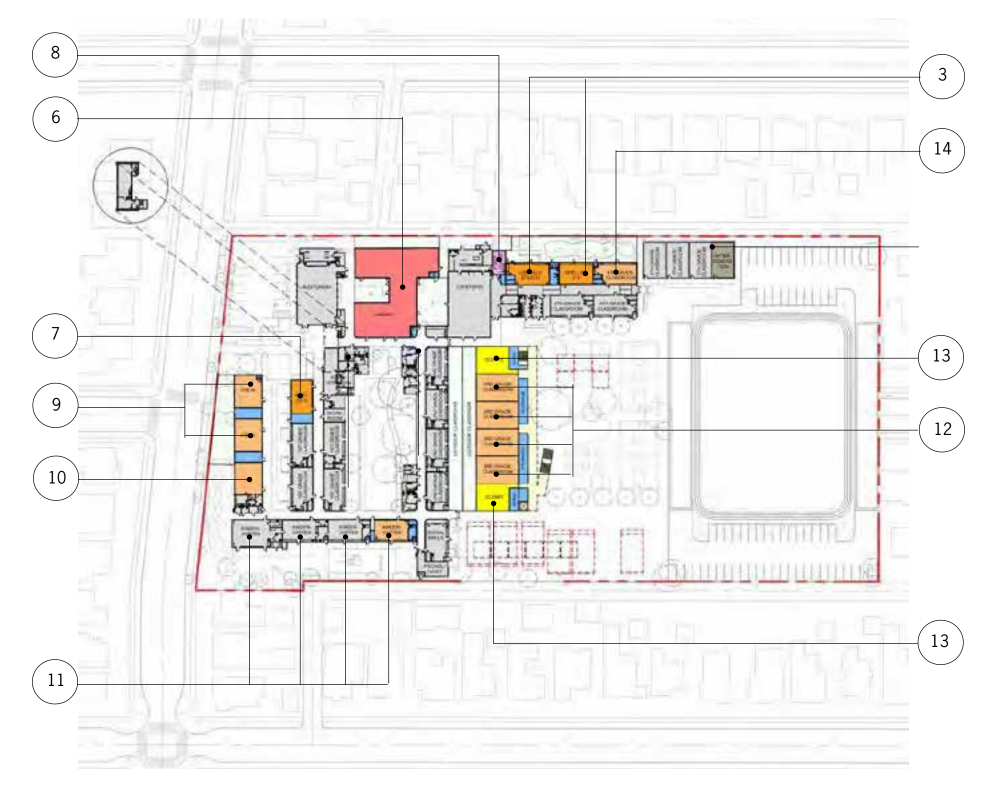
CANDIDATE FIRST PROJECTS

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

# Project 4: Early Education/Kindergarten Consolidation

	CAMPUS OCCUPANCY AT COMPLETION OF PROJECT 4
1	Renovate elementary classrooms into early education classrooms
2	Renovate school front lawn area to become early education play yard
3	Special education to occupy existing pre-K classrooms
4	Renovate to become new faculty lounge
5	Renovate existing faculty lounge into new classroom
6	Library renovation and expansion
7	New classroom
8	New faculty lounge
9	New Pre-K classrooms
10	New T-K classroom
11	Four kindergarten classrooms
12	Four elementary classrooms
13	Two science/art classrooms
14	Upper elementary classroom

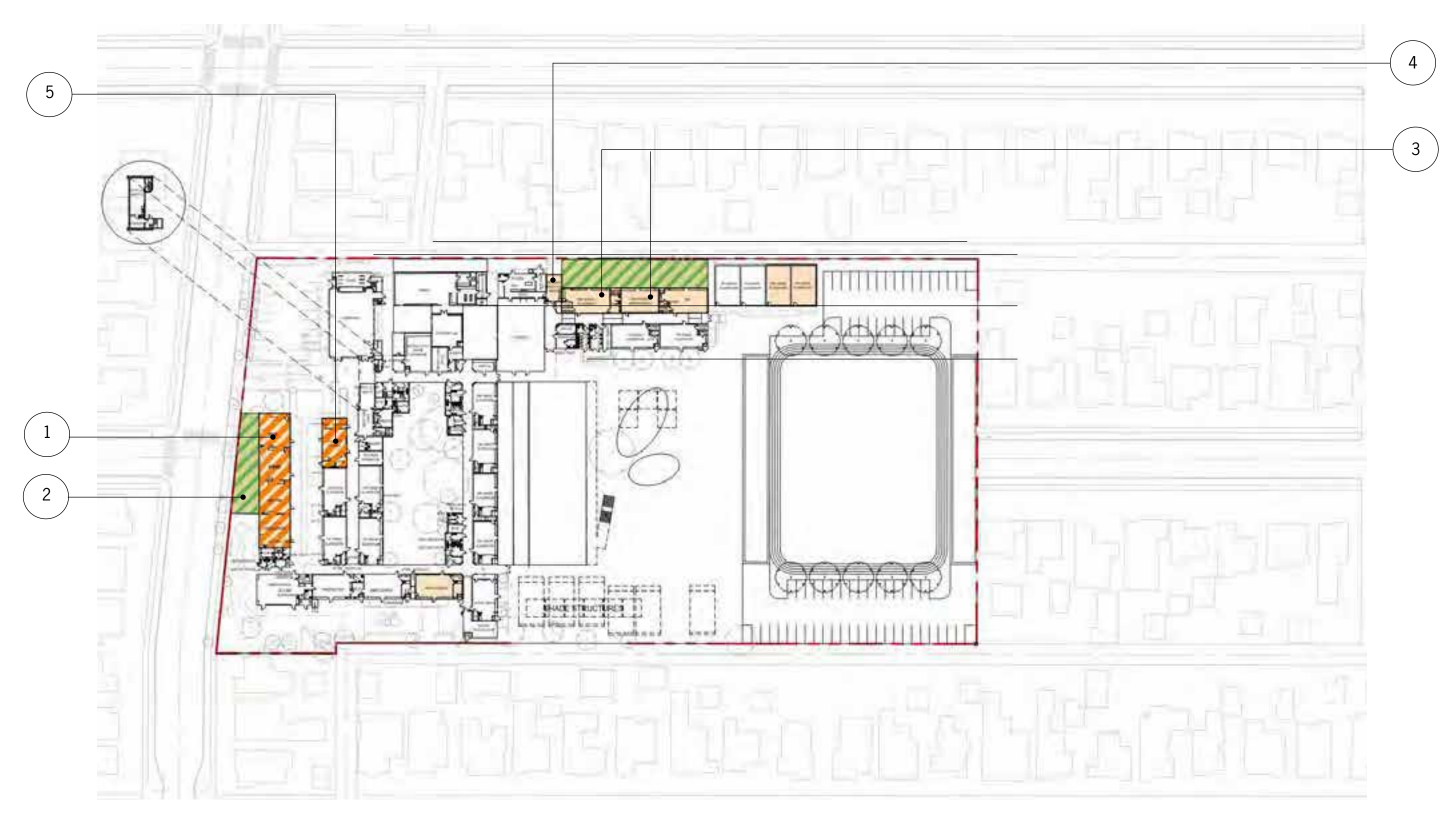
PROJECT 4	COSTS		
Component	<u>Area</u>	<u>\$/SF</u>	\$
Interior renovations and new restrooms	4,985	\$265	1,320,000
New outdoor play area	5,885	\$60	360,000
		Total:	\$1,680,000



CAMPUS OCCUPANCY AT COMPLETION OF PROJECT 4

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

CANDIDATE FIRST PROJECTS



CANDIDATE FIRST PROJECTS

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

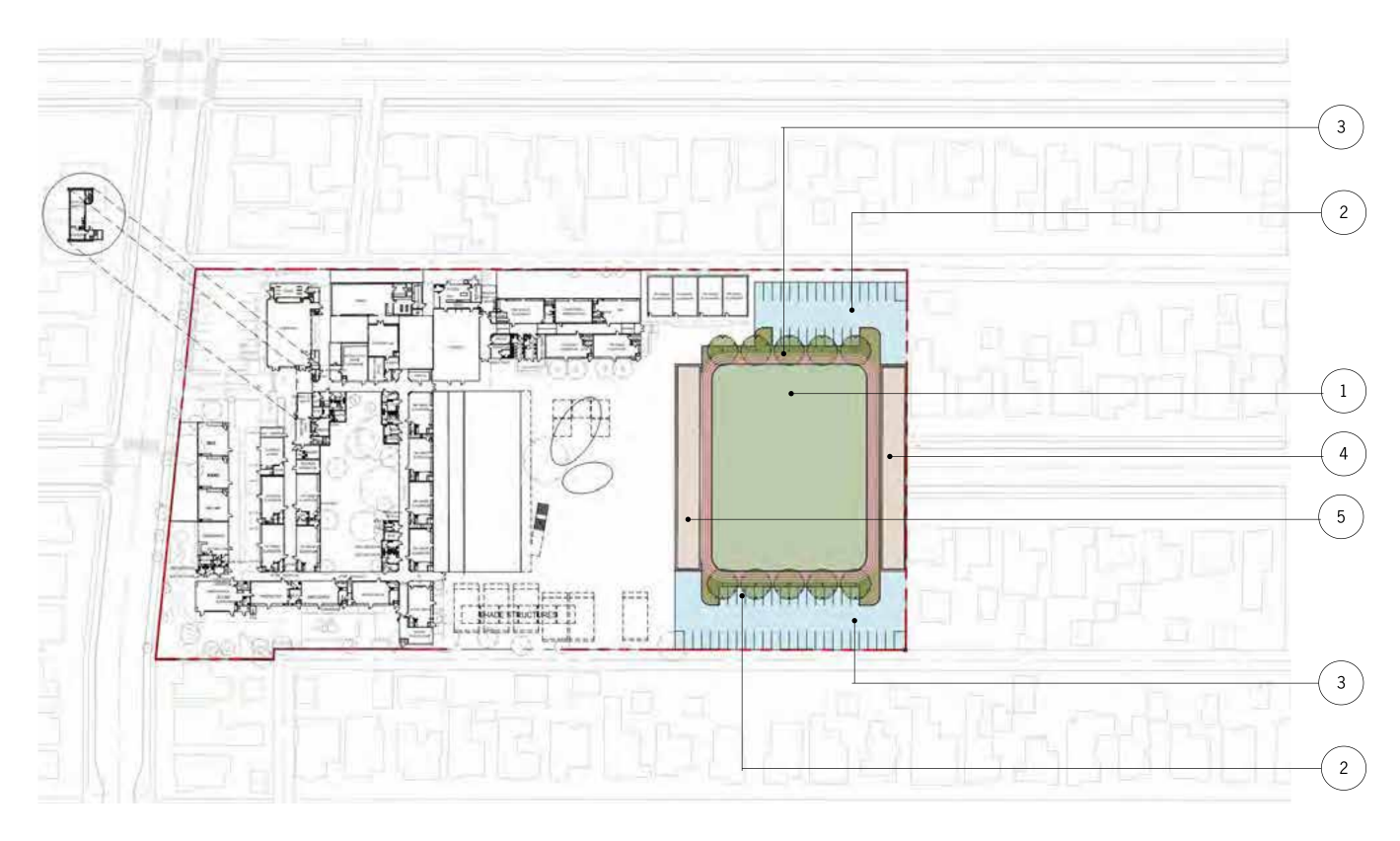
# **Project 5: South Campus Redevelopment**

	PROJECT 5 KEY TO PLANS
1	Field and track
2	Landscape and trees
3	Staff and community parking lot
4	Arrival court
5	Renovate existing faculty lounge into new classroom

PROJECT 5 COSTS			
<u>Component</u>	<u>Area</u>	<u>\$/SF</u>	\$
Site demolition, preparation and utilities	110,468	\$10	1,060,000
Parking lots and associated landscape	39,790	\$60	2,380,000
Field and playgrounds	70,678	\$38	2,680,000
		Total:	\$6,120,000

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

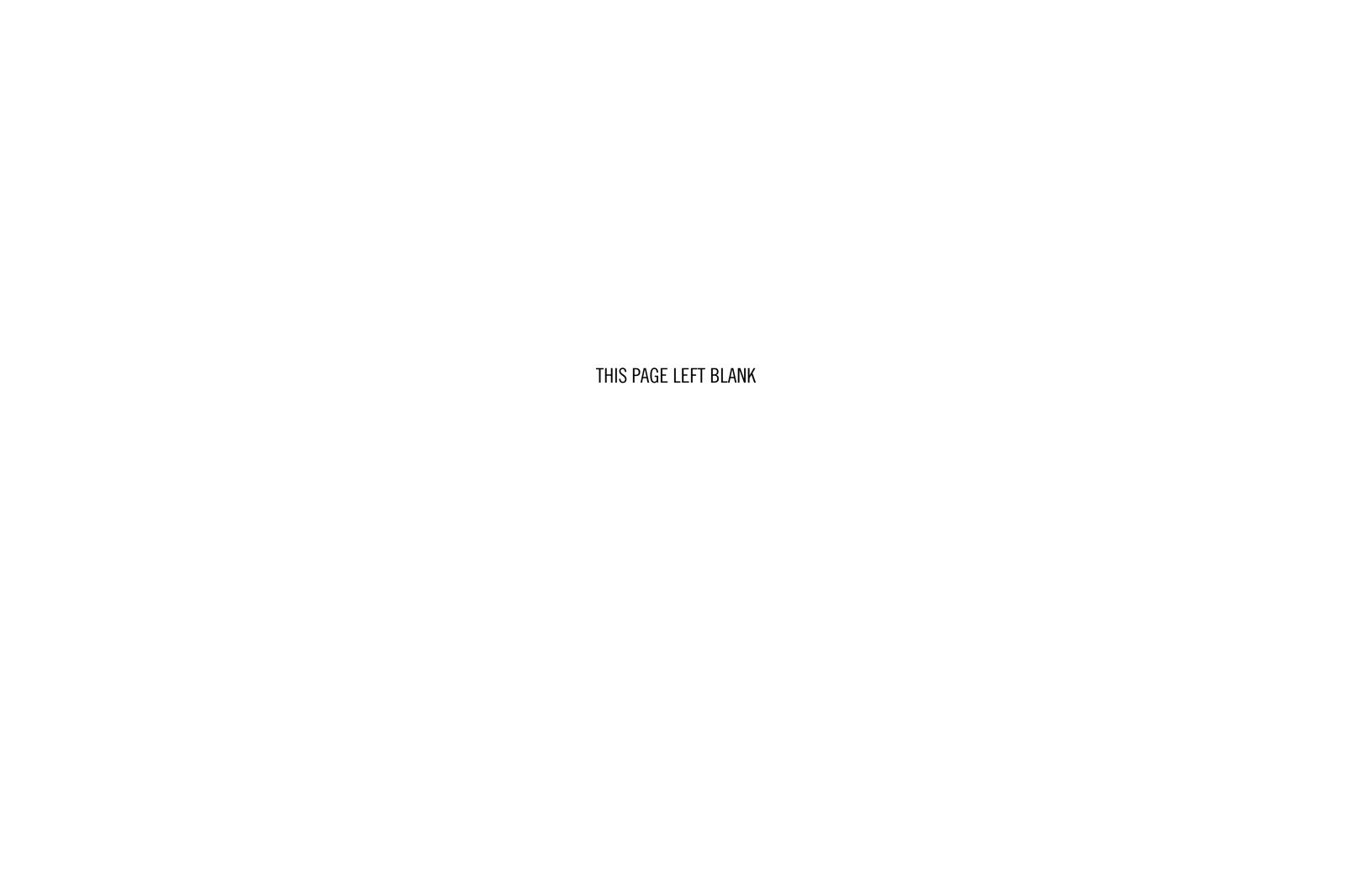
CANDIDATE FIRST PROJECTS



#### PROJECT 5 SOUTH CAMPUS REDEVELOPMENT

JOHNSON FAVARO September 1, 2020

19



SANTA MONICA MALIBU UNIFIED SCHOOL DISTRICT



# LONG TERM PROGRAM FIT JOHNSON FAVARO

### **Overview**

SMMUSD Grant Elementary School

2368 Pearl Street

Santa Monica, CA 90405

- This report records a proposal put forth for the possible long term redevelopment of the campus over time
- The program fit accommodates all program components identified in the 2019 SMMUSD Education Specifications
- The proposal accommodates about 100 parking spaces in two locations at the south end of campus
- It provides an on campus drop-off/pick-up queue at the front of school off Pearl Street
- The proposal can be implemented in at least four phases (or groups of projects) on a timeline and in sequences at the district's discretion.
- Every attempt has been made to accommodate new buildings on campus while minimizing interim housing and impacts on school operations

	COST OF IMPLEMENTATION IN 2020 DOLLARS (\$M)	
GROUP 1		26.04
GROUP 2		23.13
GROUP 3		24.95
GROUP 4		23.74
	Total	\$97.86M

CONTENTS	
OVERVIEW	
Aerial view of campus at completion	1
Site plan at completion	2-3
Distribution of program components on campus at completion	4-5
Overview of building project groups (or phases) to completion	6-7
IMPLEMENTATION	
Existing campus	8-9
GROUP 1 One story classroom building, renovations and additions	10-11
GROUP 2 Two story classroom building	12-13
GROUP 3 New auditorium and multi purpose culinary cafe	14-15
GROUP 4 New two story classroom building and library	16-17
SITE ANALYSIS AT COMPLETION	
Oveviewr of campus land use at completion	18-19
Buildings	20-21
Playgrounds, field and outdoor classrooms	22-23
Landscape and open space	24
Pedestrian circulation	25
Vehicular circulation and parking	26
Emergency vehicle access	27
Security enclosures	28
Ground plan permeability	29

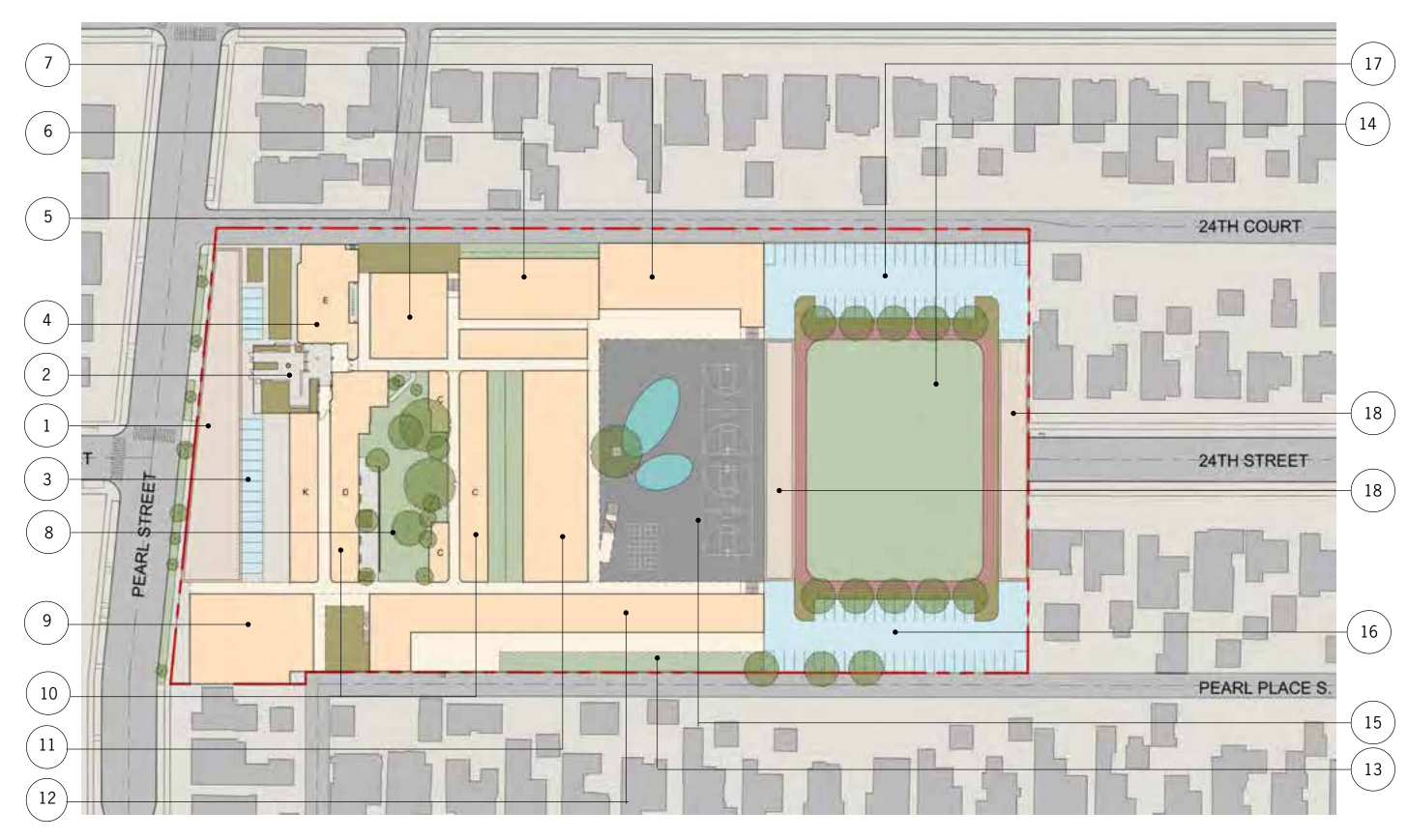


LONG TERM PROGRAM FIT The campus at completion looking southwest. The front of school remains on Pearl Street with early education, visitor and accessible parking as well as an off street drop-off/pick-up queue. Most parking resides at SE and SW corners of campus on either side of the relocated and reconfigured field and playground areas. New two story buildings line the east and west sides of the one story historic core of campus which remains in place.

## **Campus at Completion**

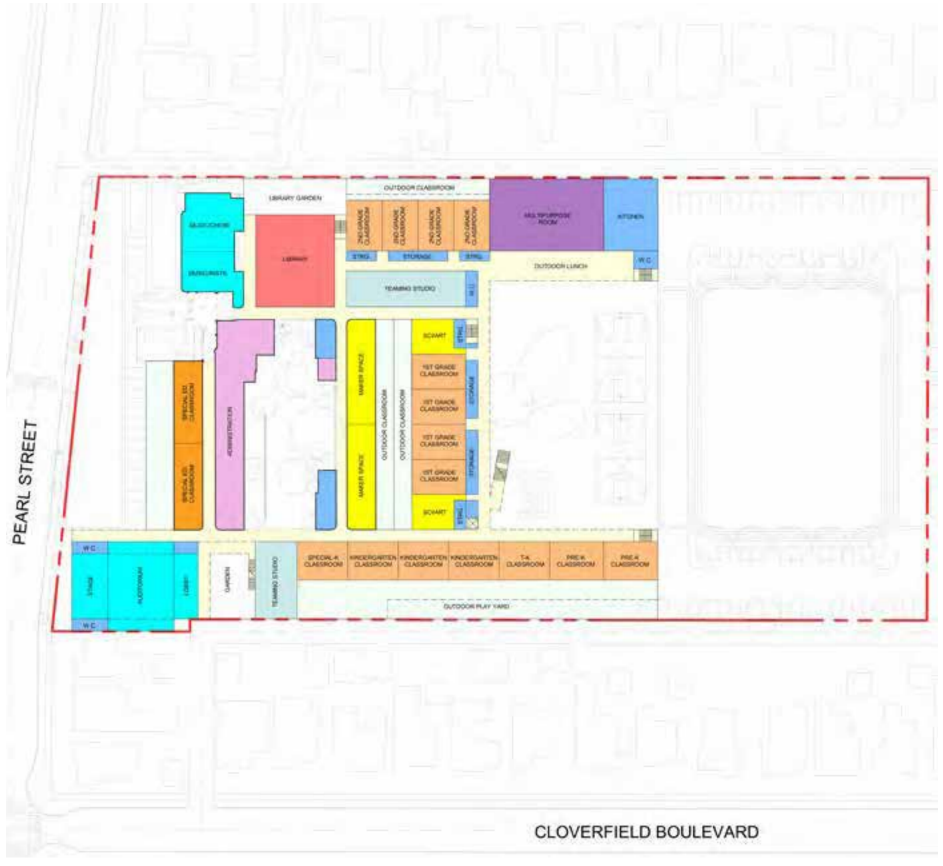
- Front of school and main school entrance remain on Pearl Street
- Drop-off and pick-up operations can remain curbside along Pearl Street and in addition within the new off street lane provided adjacent to Pearl Street in front of the school
- Early education, kindergarten and lower elementary classrooms occupy ground floor locations
- Upper elementary classrooms occupy second floor locations
- Vehicle circulation and parking are accommodated at the north and south sides of campus
- Two story buildings along the east and west sides of campus bracket the historic core and provide the primary security enclosure
- The field and playground areas occupy more central, safe, surveilable locations on south campus
- The historic school entrance, auditorium, central garden and one story classroom buildings surrounding the garden are preserved in place
- New auditorium resides at the front of campus at the NW corner, existing auditorium converts to two music classrooms
- New multipurpose culinary cafe locates at the southeast corner of campus

	KEY TO CAMPUS AT COMPLETION SITE PLAN
1	Drop-off and pick-up lane
2	Existing historic main school entrance to remain
3	Early education, visitor and accessible parking
4	Existing historic auditorium to remain
5	New two story library
6	New two story classroom building
7	New multipurpose culinary cafe
8	Existing historic central garden
9	New multipurpose auditorium
10	Existing historic one story classroom buildings
11	New one story classroom building with rooftop learning garden
12	New two story classroom building (Early education and kindergarten ground floor, upper elementary 2nd floor)
13	Early education and kindergarten play yard
14	Relocated and reconfigured field
15	Reconfigured playgrounds
16	Southwest parking lot
17	Southeast parking lot
18	South arrival court and vehicular access drives



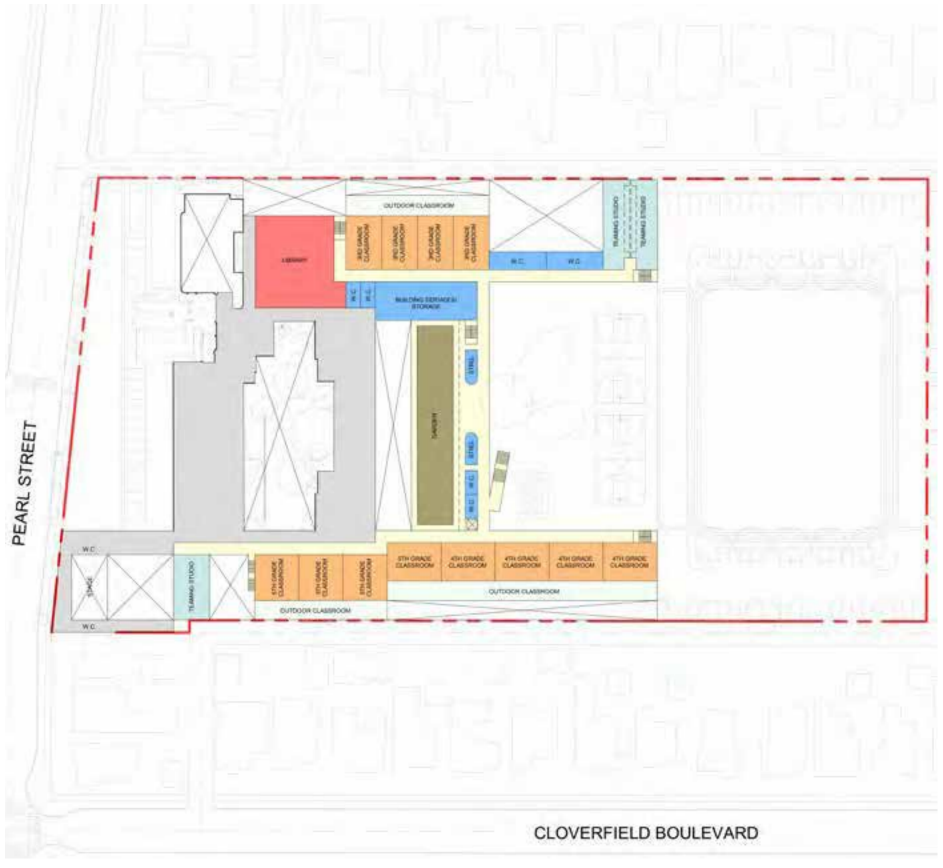
CAMPUS AT COMPLETION New two story classroom buildings bracket the historic core along the east and west sides of campus, with front of school retained at Pearl Street, new field, playgrounds and parking lots at south campus.

LONG TERM PROGRAM	/ FIT		
Program Component  GROUND FLOOR	<u>ASF/Rm</u>	<u>No/rms</u>	<u>ASF</u>
Early education and kindergarten classrooms	1,350	7	9,450
Lower elementary classrooms	1,270	8	10,160
Science/art classrooms	1,200	2	2,400
Maker space classrooms	1,800	2	3,600
Teaming studios	2,200	2	4,400
Special education suites	1,500	3	4,500
Library (ground floor)	4,030	1	4,030
MPR Culinary cafe facility	8,000	1	8,000
MPR Auditorium facility	9,200	1	6,360
Music classrooms	1,400	2	2,800
Front office and school support functions	4,300	1	4,330
Boys and Girls restrooms	2,200	2	4,400
MDF rooms	2,000	2	4,000
MEP rooms	1,400	2	2,800
	Total:	71,	,230 ASF



CAMPUS AT COMPLETION GROUND FLOOR PROGRAM PLAN

LONG TERM PROGRA	AM FIT		
Program Component SECOND FLOOR	<u>ASF/Rm</u>	<u>No/rms</u>	<u>ASF</u>
Upper elementary classrooms	1,400	12	16,800
Teaming studios	2,200	2	4,400
Library (second floor)	4,030	1	4,030
Boys and Girls restrooms	2,200	2	4,400
	Total:	29,	630 ASF



CAMPUS AT COMPLETION SECOND FLOOR PROGRAM PLAN

## **Redevelopment Projects**

- Group 1 building projects are located and configured to clear existing school buildings
- With enough classroom capacity built by end of Group 1 projects, existing portable classrooms can be removed to make way for new two story classroom buildings
- As classroom capacity increases more existing classrooms can be removed to facilitate new buildings until all existing buildings, except those at the historic core, have been replaced
- Beyond Group 2 projects the timeline and sequence of projects are at the discretion of the district



**EXISTING CAMPUS** One story buildings congregate at the north end of campus



**GROUP 3 PROJECTS** Could include a new multipurpose auditorium at the NW corner of campus and new multipurpose culinary cafe at the SE corner of campus



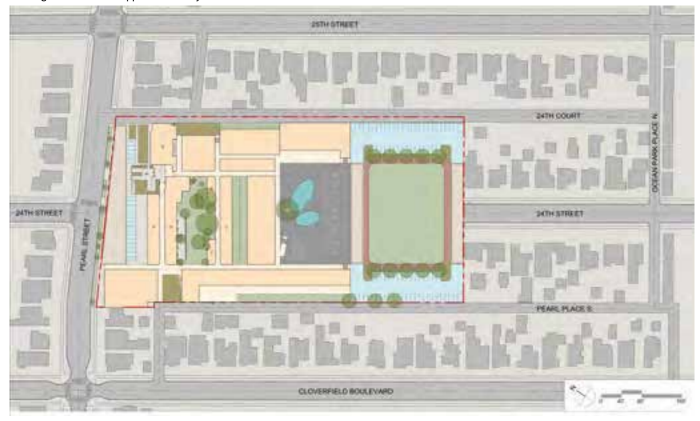
**GROUP 1 PROJECTS** Could include a one story classroom building with rooftop learning garden, relocated field and playgrounds, new parking lots



**GROUP 4 PROJECTS** Could include a two story library replacement in situ with adjacent two story classroom building.



**GROUP 2 PROJECTS** Could include a new two story classroom building with early education and kindergarten classrooms and associated play area at the ground floor and upper elementary classrooms at the second floor.



**CAMPUS AT COMPLETION** 

IMPLEMENTATION SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

## **Existing Campus**

- Upper elementary, art, music and special programs reside in portable and modular classrooms
- The auditorium, library and multipurpose room congregate at the NE corner of campus at the main school entrance.
- The front office and school support functions sit opposite the auditorium at the main school entrance
- Lower elementary classrooms occupy the north and south sides of the historic central garden
- Kindergarten resides at the NW corner of campus while early education resides at the SE corner of campus



EXISTING CAMPUS PROGRAM PLAN



#### EXISTING CAMPUS LOOKING NORTHEAST

IMPLEMENTATION SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

## **Group 1 Projects**

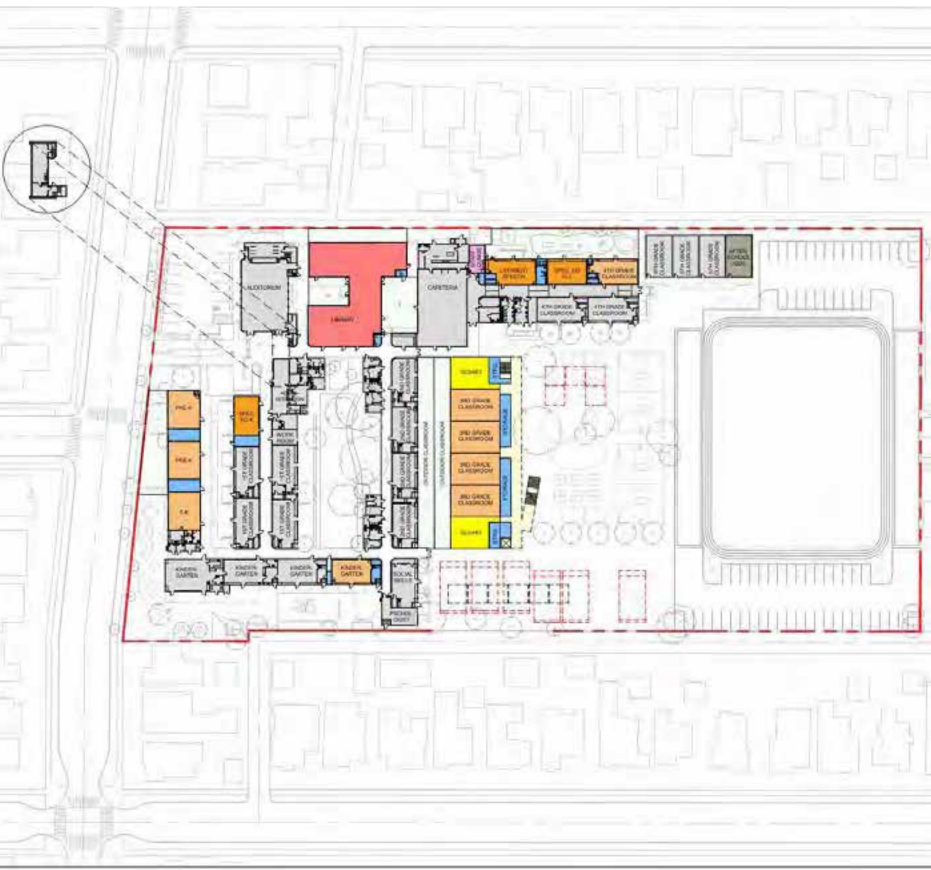
10

- Four new upper elementary classrooms
- Two new science/art classrooms
- Early education relocated to front of campus adjacent to kindergarten
- Library renovation and expansion

ľ	
Α:	
ſī	
П	
P	
1	
ſ	
Ti	
17	
9	
T	
R	
П	
ſ	
ì	
1	
N	
N	
l	
ľ	
ſ	
ľ	
ī	
K	
П	
N	
9	
Υī	
V	
I	
1	
ī	
T	
1	
T	
ı	
١	
1	
ς	

Project Component	Cost
PROJECT 1 New Classroom building and rooftop learning garden	\$14,110,000
PROJECT 2 Library renovation and expansion	\$3,480,000
PROJECT 3 Central garden renovation	\$650,000
PROJECT 4 Early education and Kindergarten consolidation	\$1,680,000
PROJECT 5 South campus redevelopment	\$6,120,000

TOTAL: \$26,040,000



PROGRAM COMPONENTS AT COMPLETION OF GROUP 1 PROJECTS

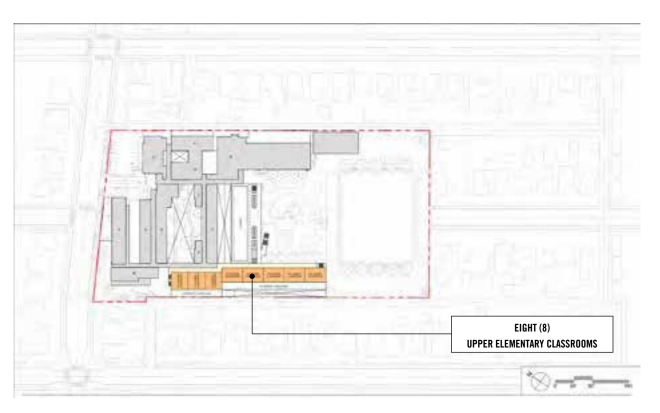


IMPLEMENTATION SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

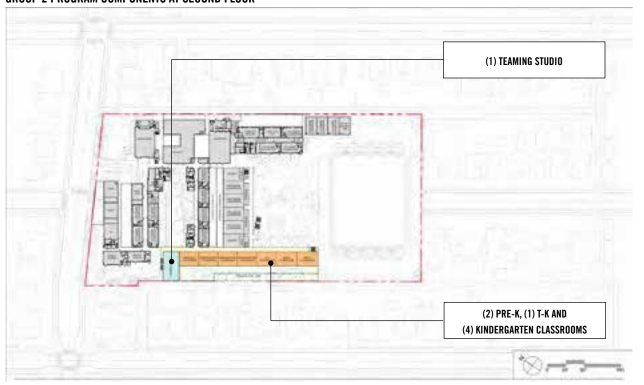
# **Group 2 Projects**

- Two pre-K classrooms
- One T-K classroom
- Four kindergarten classrooms
- Early education and kindergarten play yard
- Eight upper elementary classrooms
- One teaming studio

	COST OF GROUP 2 PROJECTS IN 2020 DOLLARS		
Building			21,497,000
Site work			1,628,000
		Total	\$23,125,000



**GROUP 2 PROGRAM COMPONENTS AT SECOND FLOOR** 



GROUP 2 PROGRAM COMPONENTS AT GROUND FLOOR

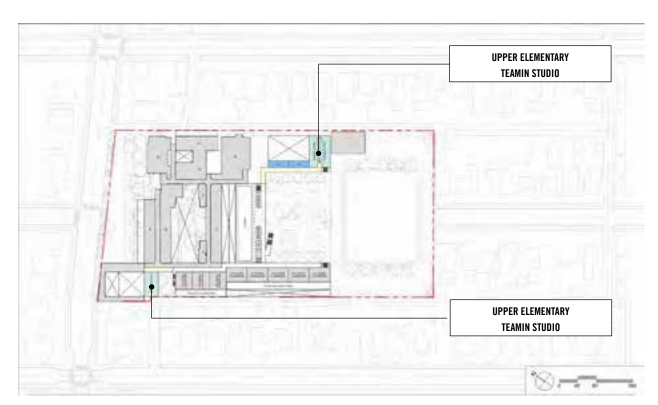


IMPLEMENTATION SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

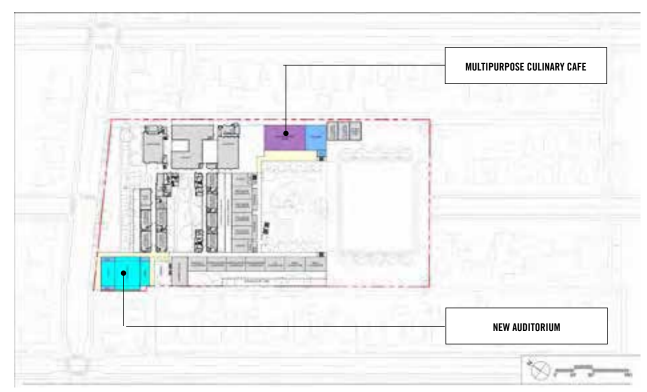
# **Group 3 Projects**

- Multipurpose culinary cafe
- Multipurpose auditorium
- Two teaming studios
- Off street drop-off pick-up queue adjacent to Pearl Street
- Early education, visitor and accessible parking

	COST OF GROUP 3 PROJECTS IN 2020 DOLLARS
Auditorium	9,333,000
Multipurpose Culinary Cafe	11,860,000
Site work	3,757,000



**GROUP 3 PROGRAM COMPONENTS AT SECOND FLOOR** 



GROUP 3 PROGRAM COMPONENTS AT GROUND FLOOR

JOHNSON FAVARO September 1, 2020

\$24,950,000

Total

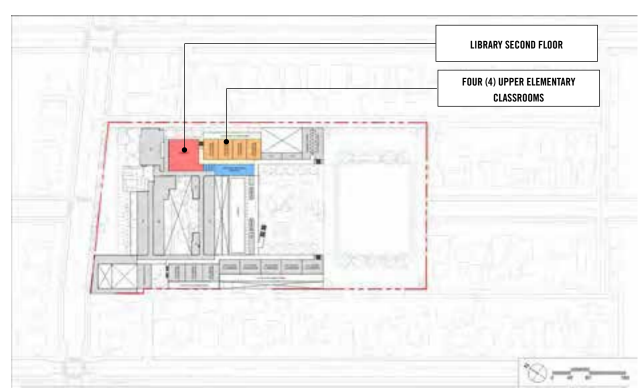


IMPLEMENTATION SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

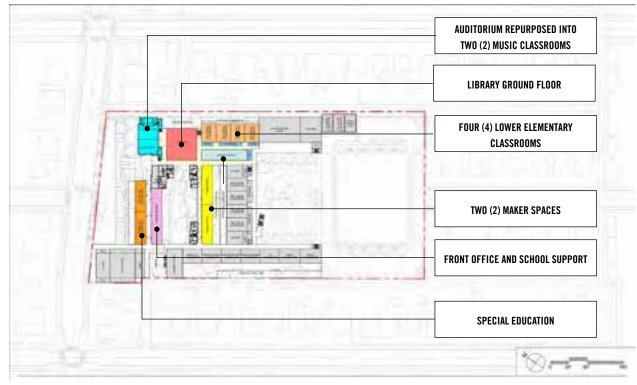
## **Group 4 Projects**

- New two story library
- Upper elementary classrooms
- Teaming studio
- Historic core repurposed into special education, maker spaces, front office and school support
- Historic auditorium repurposed into two music classrooms

COST	OF GROUP 4 PROJECTS IN 2020 DOLLARS	
New Classroom Building		20,894,000
Renovate Historic Buildings		1,404,000
Site work		1,442,000
	Total \$	23,740,000



GROUP 4 PROGRAM COMPONENTS AT SECOND FLOOR



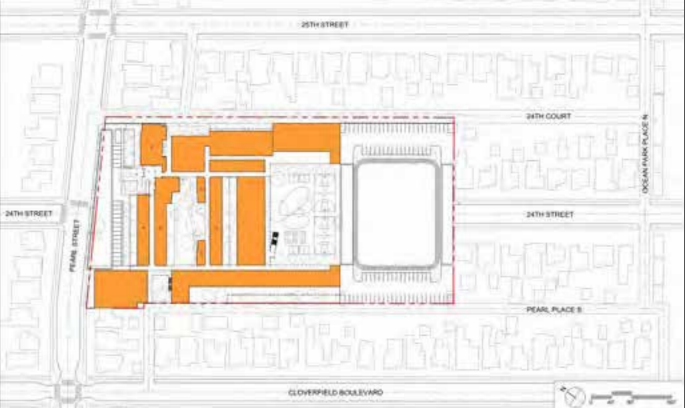
GROUP 4 PROGRAM COMPONENTS AT GROUND FLOOR



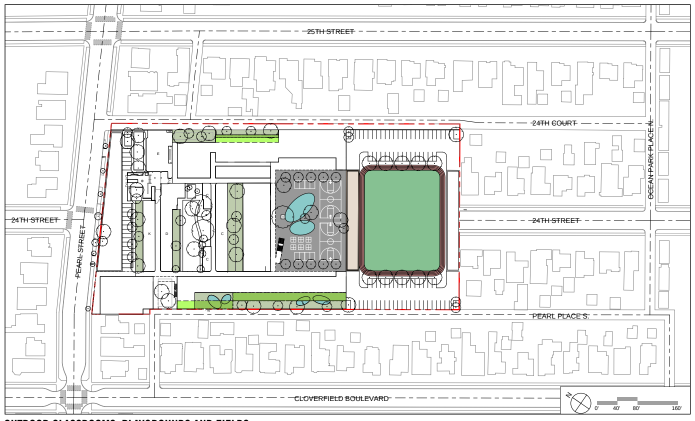
LONG TERM PROGRAM FIT CAMPUS LAND USE		
<u>Component</u>	<u>Acres</u>	<u>%</u>
AREAS		
Building footprint	1.59	26.5
Playgrounds and fields	2.12	35.3
Unprogrammed landscape and open space	0.64	10.6
Pedestrian circulation	0.41	6.8
Vehicular circulation and parking	1.25	20.8
	Total: 6.01	100%
Second floor outdoor classrooms	0.1	7



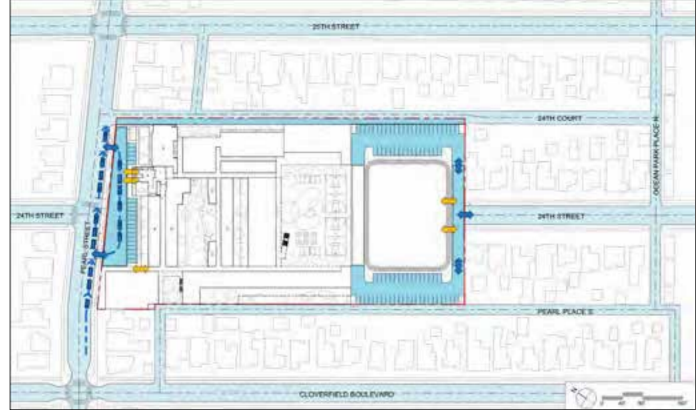
MASTER PLAN AT COMPLETION SITE PLAN



BUILDINGS



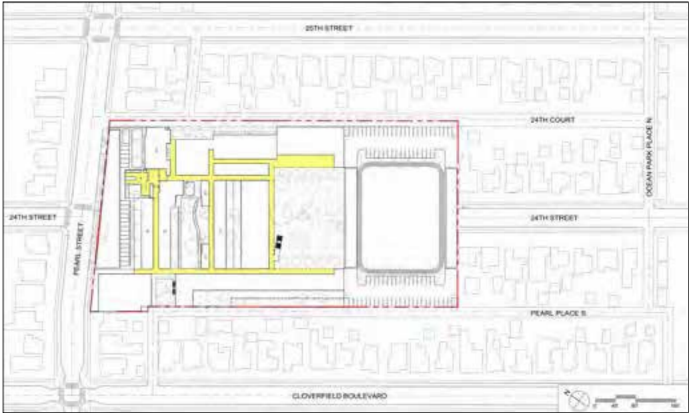
OUTDOOR CLASSROOMS, PLAYGROUNDS AND FIELDS



**VEHICULAR CIRCULATION AND PARKING** 



LANDSCAPE AND UNPROGRAMMED OPEN SPACE



19

PEDESTRIAN CIRCULATION

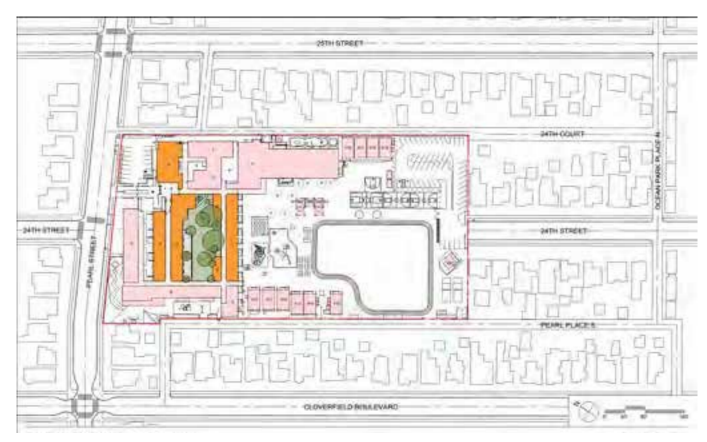
SITE ANALYSIS

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

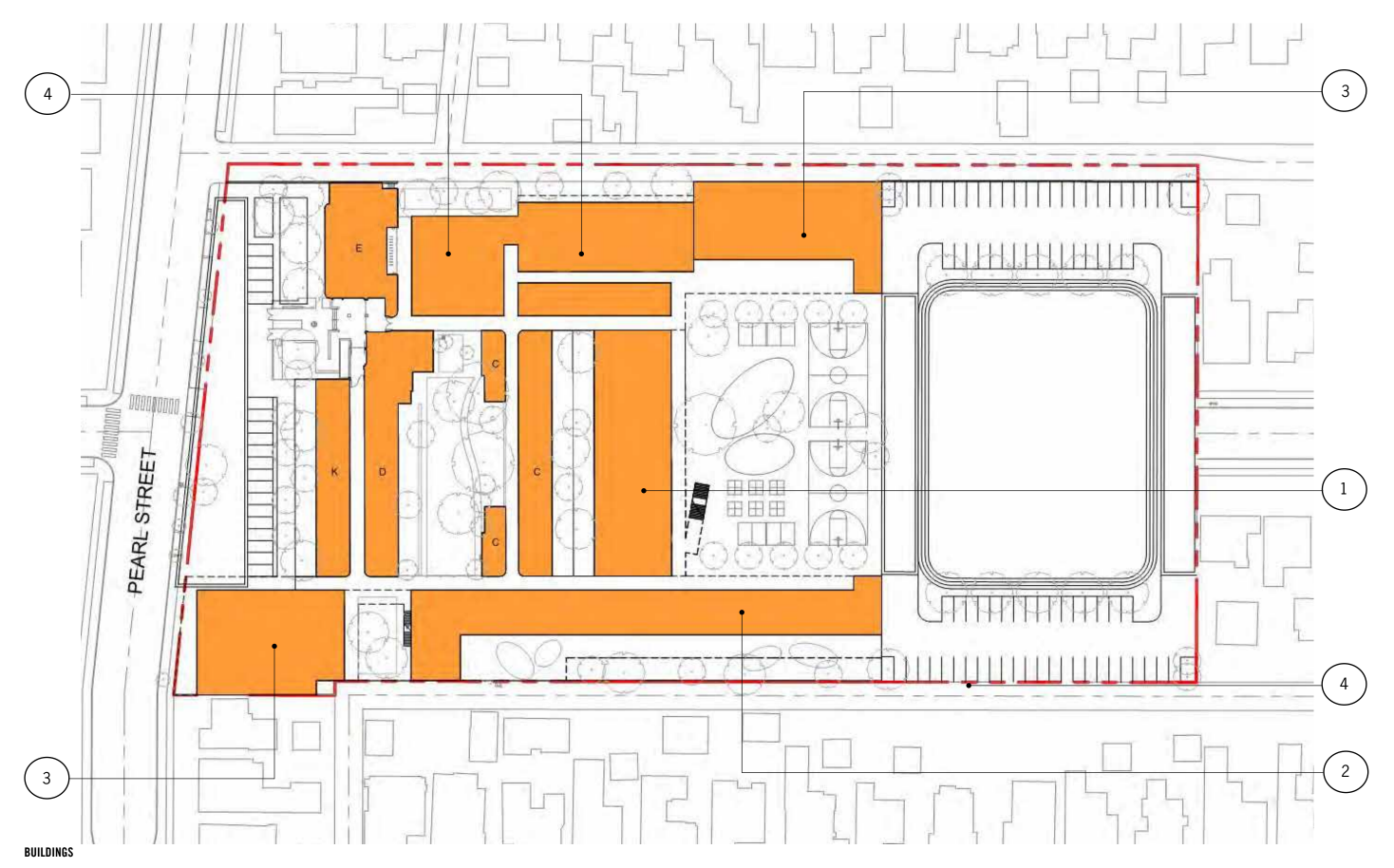
## **Buildings**

- Classroom wings along the east and west sides of campus bracket the historic core and form most of the security perimeter on campus
- Only the east and west wings are two stories, all other buildings are one story
- The auditorium resides at the front of campus facing Pearl Street opposite the existing auditorium
- The culinary cafe occupies the SE corner of campus

BUILDING INVENTORY				
<u>Group</u>	<u>Name</u>	Conditioned GSF	Covered Outdoor GSF	<u>Stories</u>
1	One story classroom building with rooftop learning garden, four classroom and two science/art classrooms	10,626	5,740	1
2	Two story classroom building with early education and kindergarten at ground floor, upper elementary classrooms at second floor	23,645	14,572	2
3	Multipurpose auditorium and culinary cafe	21,486	7,418	1/2
4	Two story library and classroom building	25,530	7,066	2
	Total GSF	81,287	34,776	



**EXTENT OF HISTORIC PRESERVATION** The main school entrance, auditorium and one story buildings around the central garden are all to remain in place. All other structures will be removed over time..



SITE ANALYSIS

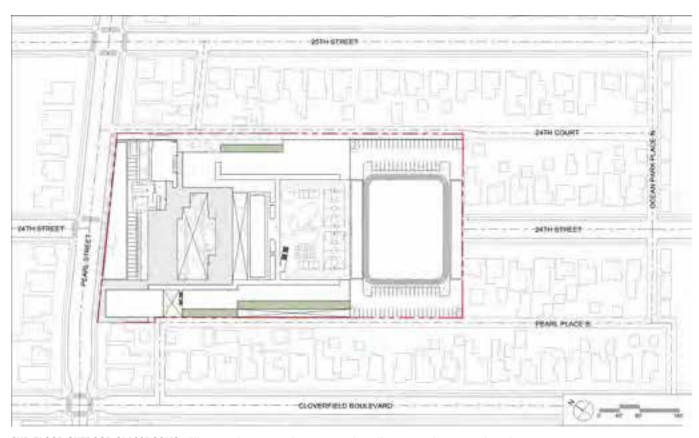
SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

## Fields, Courts, Playgrounds and Outdoor Classrooms

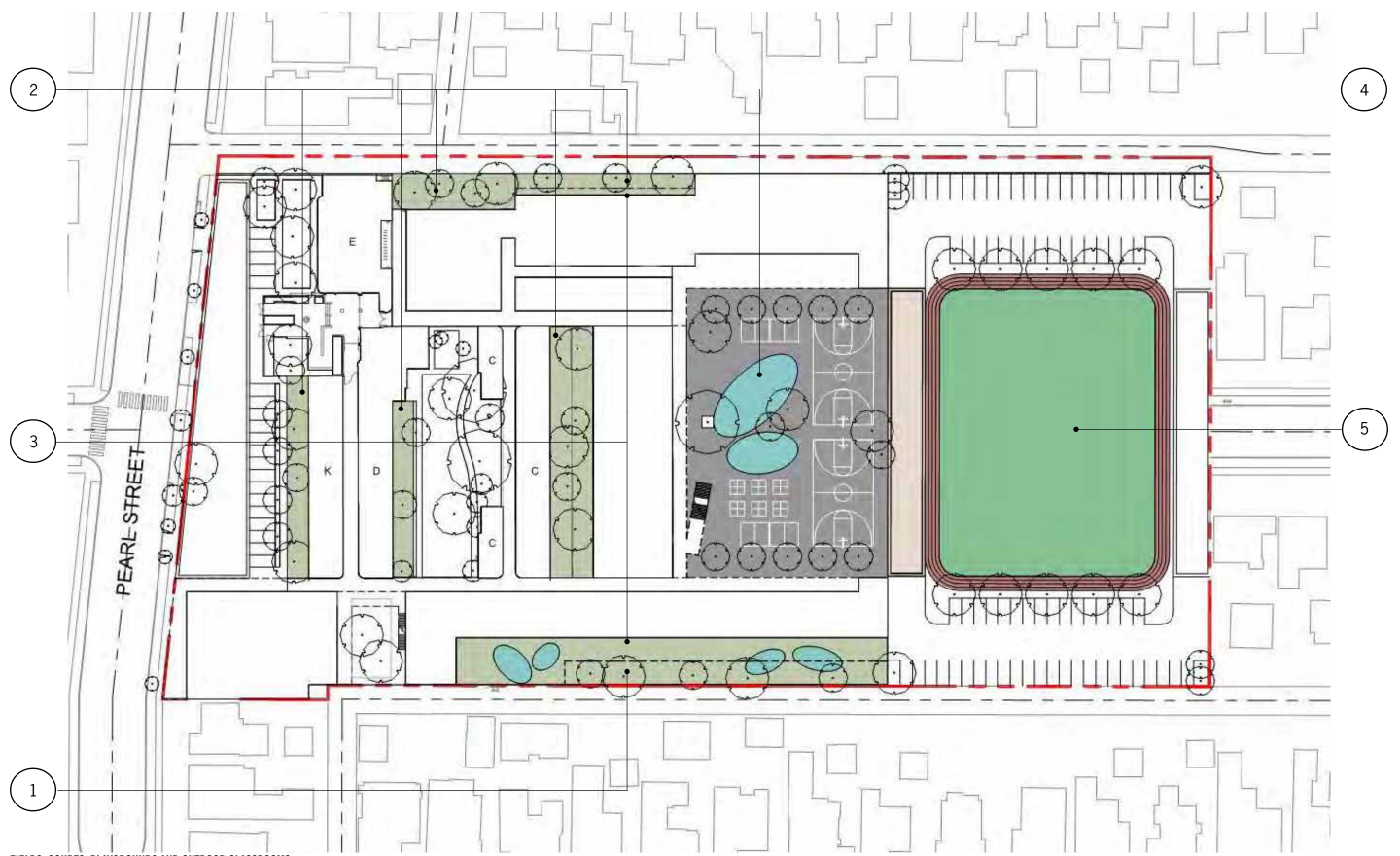
22

- Outdoor classrooms reside adjacent to indoor classrooms at all ground level and second floor locations
- The early education and kindergarten play yard resides on the west side of their classroom building sequestered from the elementary playgrounds.
- The field and elementary playgrounds reside at south campus in a central location easily surveilled by faculty and staff from main campus

	FIELDS, COURTS AND PLAYGROUNDS INVENTORY		
<u>Key</u>	<u>Component</u>	<u>SF</u>	<u>Acres</u>
1	Early education and kindergarten play yard	9,722	0.22
2	Ground floor outdoor classrooms	13,134	0.30
3	Second floor outdoor classrooms	7,300	0.17
4	Playgrounds	32,732	0.75
5	Field and track	36,905	0.85
	TOTAL:	99,793	2.29



2ND FLOOR OUTDOOR CLASSROOMS All upper elementary classrooms enjoy adjacent contiguous outdoor classroom space



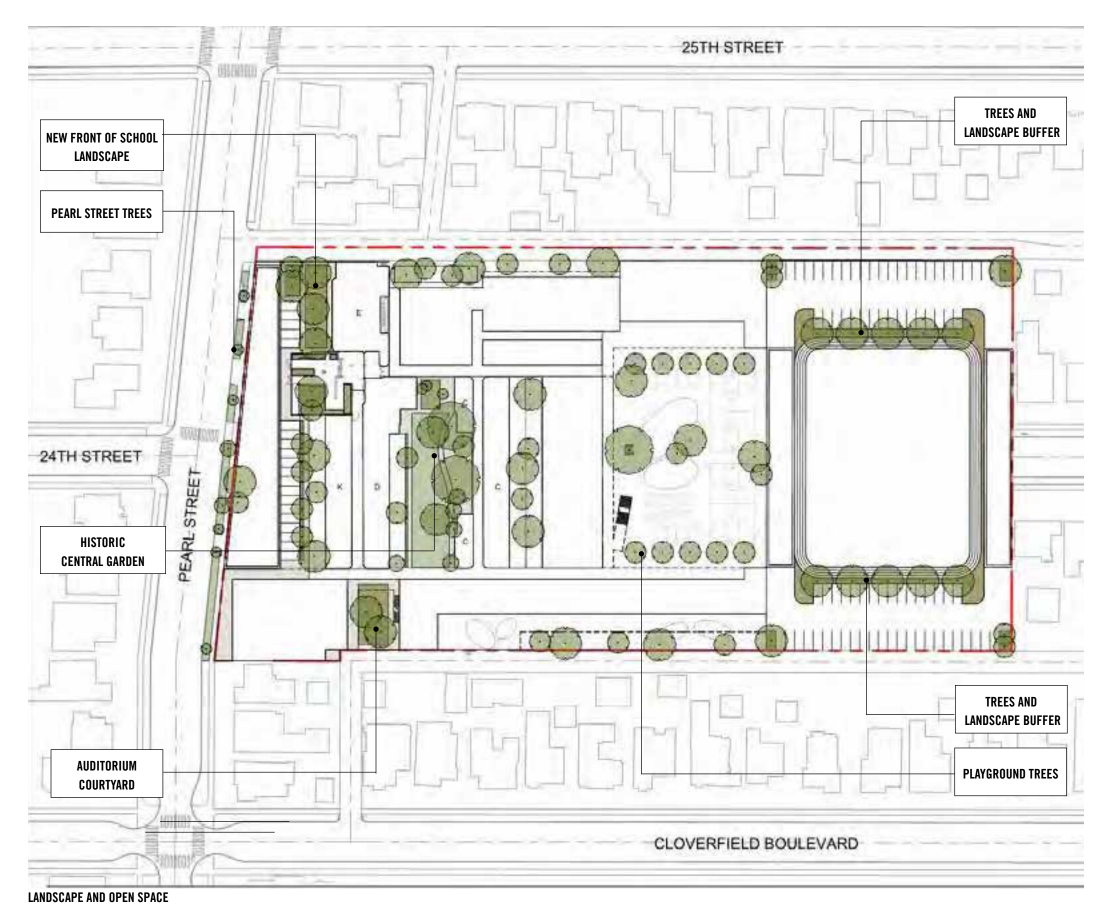
FIELDS, COURTS, PLAYGROUNDS AND OUTDOOR CLASSROOMS

SITE ANALYSIS

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

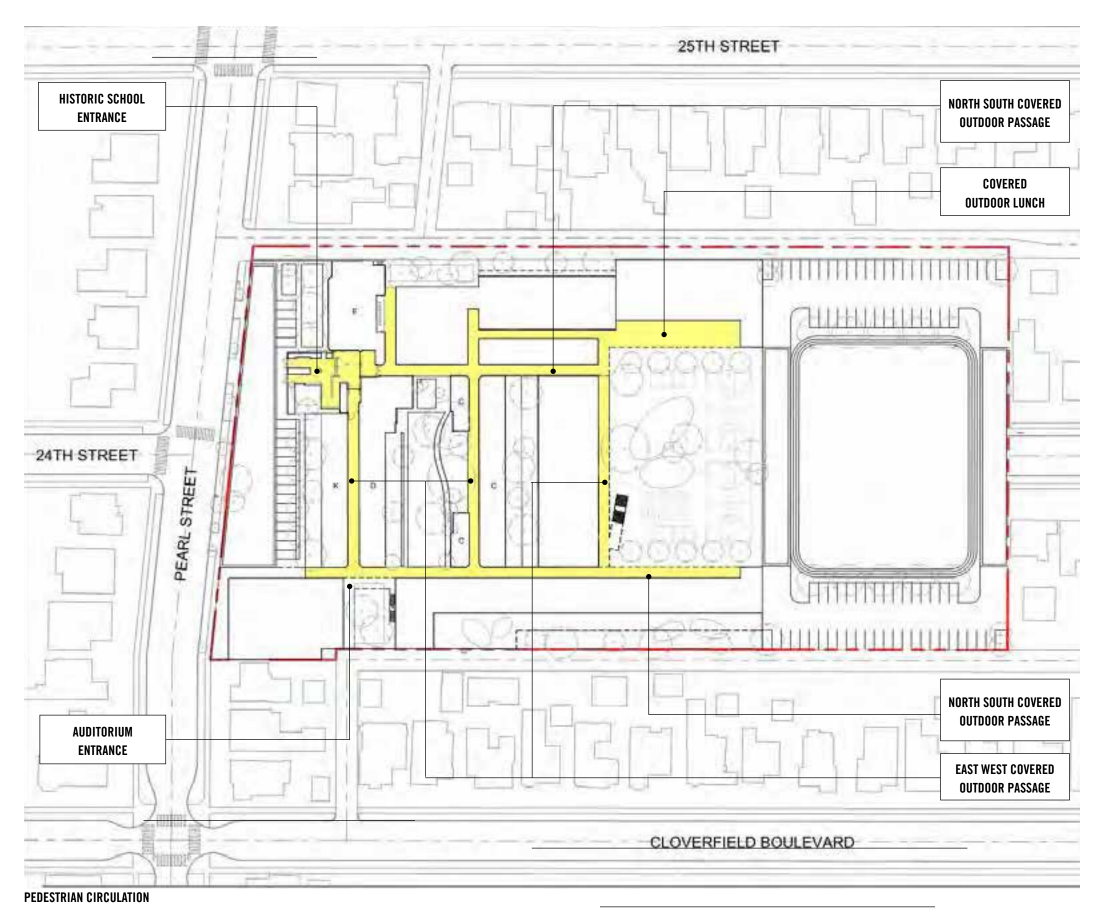
## **Landscape and Open Space**

- Trees line the east and west sides of the new field
- Landscaped zones make relationships with the parking lots and the neighbors to the south
- Street trees and landscape along Pearl Street frontage.
- Ground floor outdoor classrooms at center, east and west sides of campus
- Preservation and upgrade of historic central garden



### **Pedestrian Circulation**

- All classrooms at ground and second floors are connected via covered outdoor walkways on the inward facing side of the east and west wings of the school buildings
- Covered outdoor circulation connects the east and west wings across the campus in three locations
- Entry to campus via drop-off and pick-up remains at the historic main school entrance



SITE ANALYSIS

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

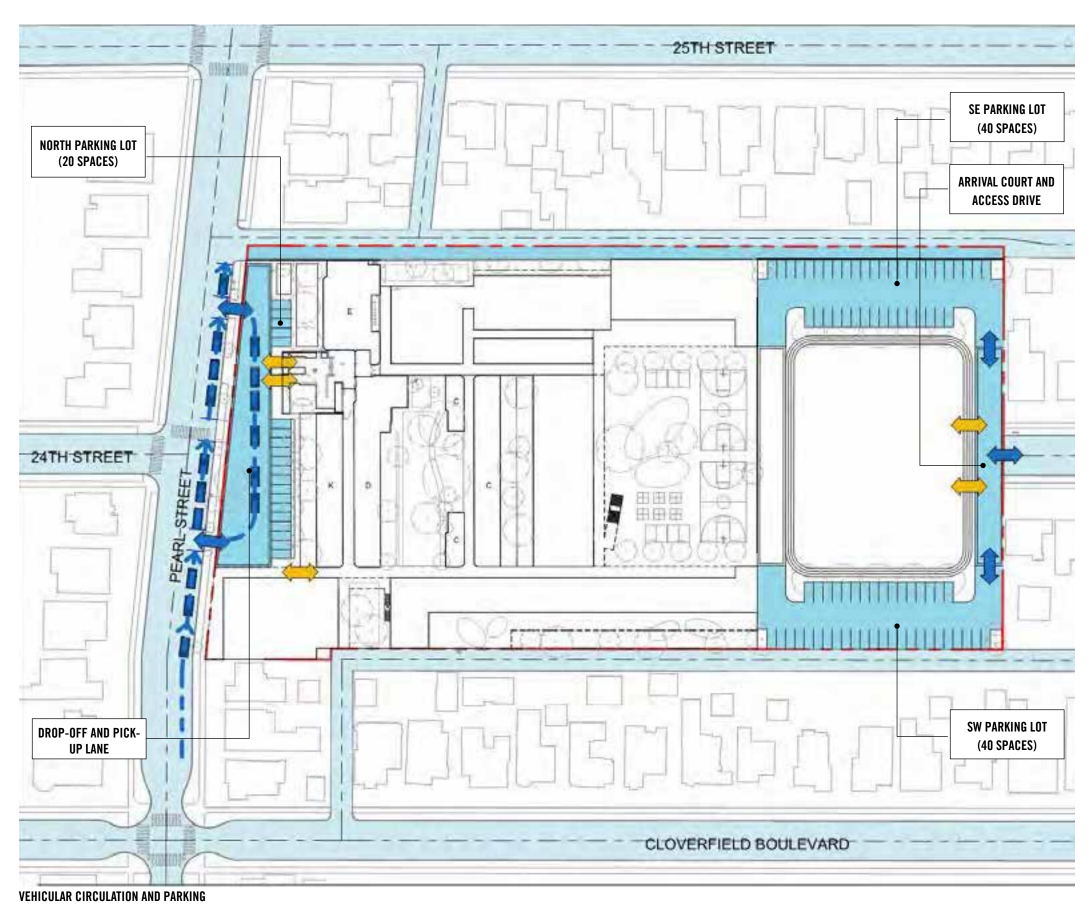
## **Vehicular Circulation and Parking**

- North parking lot early education drop-off/pick-up, visitor and accessible parking
- South parking lots provide staff and after hours/ weekend community parking
- An arrival court connects south parking lots to 24th Street
- A drop-off/pick-up lane provides off street queue adjacent to Pearl Street.

VEHICULAR CIRCULATION AND PARKING				
<u>Component</u>	<u>SF</u>	<u>Acres</u>		
AREAS				
North parking lot, drop-off and pick-up lane	13,384	0.30		
South arrival court and access drive	5,117	0.11		
SW parking lot	13,469	0.31		
SE parking lot	13,841	0.31		
Tota	al: 45,811	1.03		

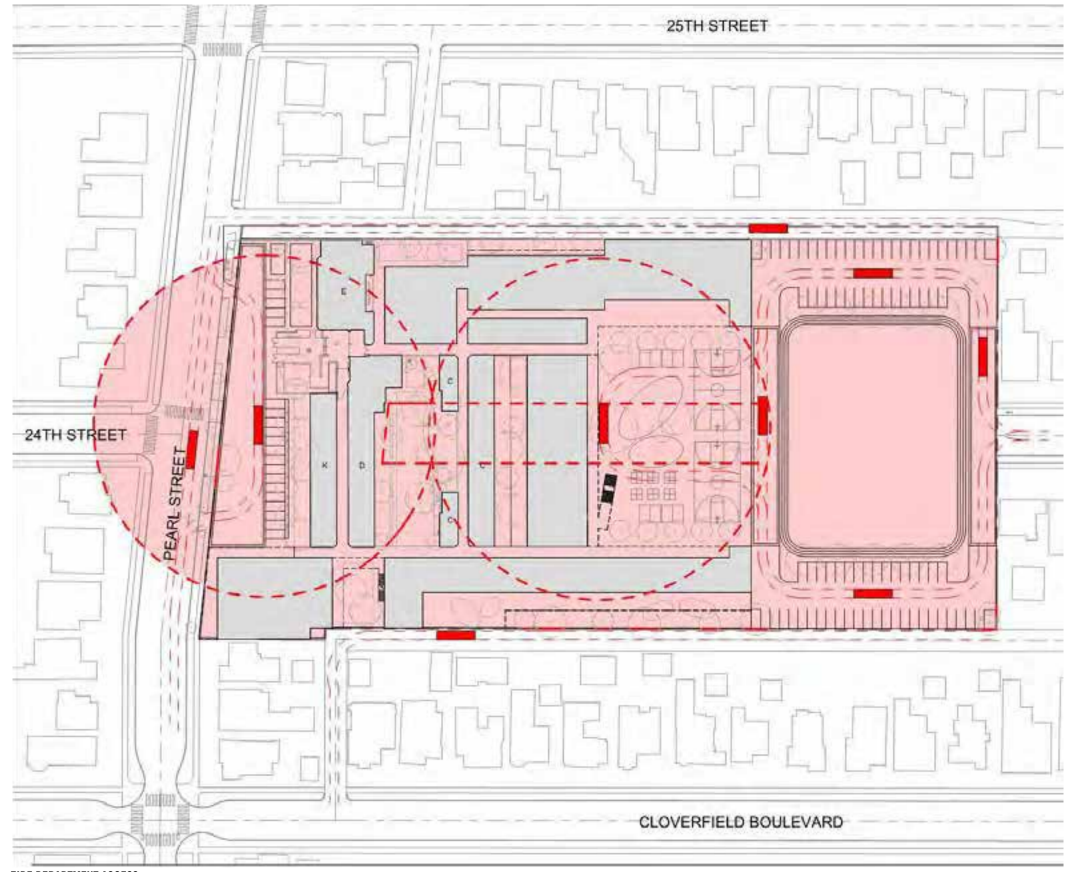
#### **SPACES**

North parking lot		20
SW parking lot		40
SE parking lot		40
	Total:	100



## **Emergency Vehicle Access**

- Emergency vehicle access is provided on all four sides of campus
- This includes Pearl Street, 24th Court, 24th Street and Pearl Place
- Additionally access is provided from the arrival court adjacent to Pearl Street at the north end of campus and around the field and playground areas at the south side of campus.

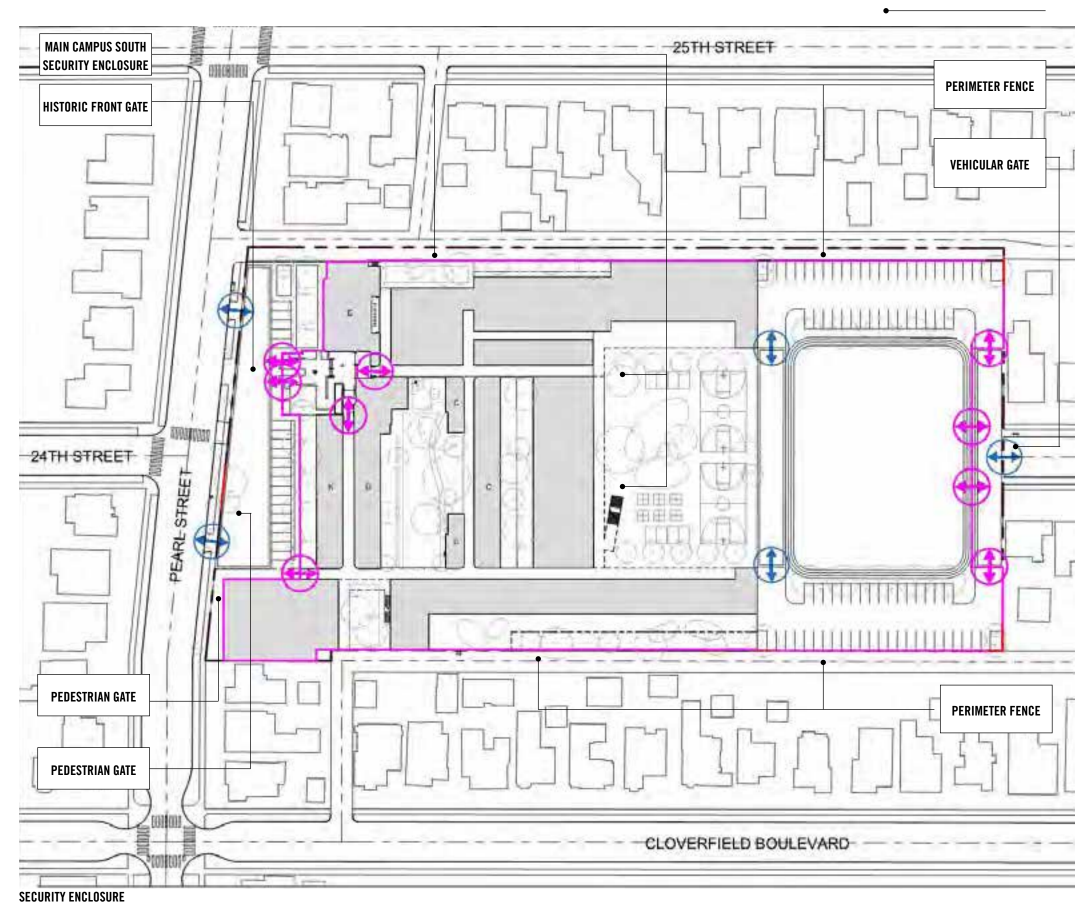


27

FIRE DEPARTMENT ACCESS

## **Security Enclosure**

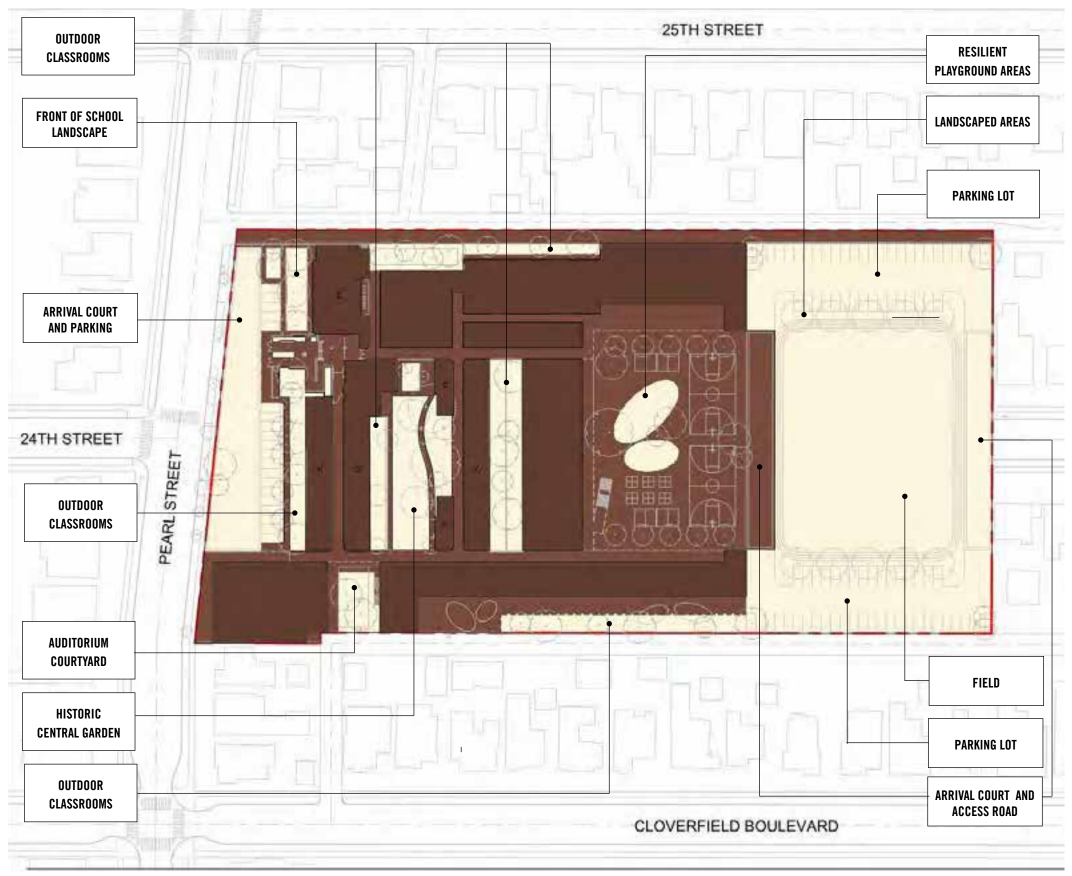
- Most of the campus is secured with buildings in which all circulation occurs on the inward facing sides of its east and west wings
- Parking lots are secured with vehicle gates at each of the two locations north and south
- Perimeter fencing secures the south parking lots, and arrival court .
- The walls, fences and gates at the historic front of school are maintained.



## **Ground Plane Permeability**

- The field and permeable resilient playground areas provide most of the permeable ground plane at the heart of campus
- The historic central garden and the front of school provided significant permeable landscaped areas
- Outdoor classrooms will provide a fair amount of permeable surfaces
- Advances in paving technology may allow for permeable pavement in the arrival courts, parking lots and access roads on campus.

SITE IMPERMEABILITY		
<u>Component</u>	<u>Acres</u>	<u>%</u>
Permeable ground plane	2.75	45.8
Impermeable ground plane	1.67	27.8
Building footprint	1.59	26.4
Tota	al: 6.01	100%



**GROUND PLANE PERMEABILITY** 



SANTA MONICA MALIBU UNIFIED SCHOOL DISTRICT



# EXISTING CAMPUS SITE ANALYSIS

JOHNSON FAVARO

September 1, 2020

#### **Overview**

SMMUSD Grant Elementary School 2368 Pearl Street

Santa Monica, CA 90405

- This report records the findings of the campus existing conditions site analysis. It describes how each of the major functional components of the campus situate and operate on the site.
- It documents the strengths and weaknesses of each of those components
- It records the findings of district and school community outreach efforts that took place in winter and spring of 2020.
- It identifies opportunities and challenges that informed alternative approaches to a long term master plan that will guide incremental redevelopment of the campus over time.
- It establishes the parameters with which options were developed for the formulation of a comprehensive master plan and implementation road map with an emphasis on candidate first projects that could be implemented within existing 2018 SMS Bond Measure funds.

CONTENTS	
OVERVIEW	
SUMMARY FINDINGS	1
BUILDINGS	2-3
OPEN SPACE	4-5
VEHICULAR CIRCULATION AND PARKING	6-7
VICINITY	8-9
SURROUNDING STREETS AND NEIGHBORHOODS	10-11
THE CHARACTER OF THE CAMPUS AND ITS NEIGHBORHOOD	12-13
SITE ANALYSIS	
CAMPUS LAND USE OVERVIEW	14-15
EXISTING CAMPUS	16-17
BUILDINGS	18-19
FIELDS, COURTS AND PLAYGROUNDS	20-21
LANDSCAPE AND OPEN SPACE	22-23
PEDESTRIAN CIRCULATION	24-25
VEHICULAR CIRCULATION AND PARKING	26-27
SECURITY ENCLOSURE	28-29
EMERGENCY VEHICLE ACCESS	30
UTILITIES	31
GROUND PLANE IMPERMEABILITY	32
TOPOGRAPHY	33

### **Summary Findings**

- The campus situates within a mostly single family neighborhood and many of its students walk to school
- The campus bifurcates with buildings occupying the north half and open space the south half compromising the quality of the overall outdoor learning environment
- Six classrooms reside in portable units that have neared the end of their useful lives.
- Four classroom reside in modular structures that are remote from other classrooms on campus
- Those buildings from the original campus that are to be preserved and enhanced are the auditorium, the classroom building that formed the original front of campus, and those two classroom buildings that reside on the north and south sides of campus.
- All other buildings should be replaced with two story buildings in order to fulfill the requirements of the 2019 SMMUSD Education Specifications
- The field is oddly configured and located and because of the portable and modular classrooms the playground areas are awkward and difficult to supervise compromise student safety.
- The south parking lot is awkwardly configured and presents unsightly fences and gates to the residential neighborhood to the south
- The historic central garden and mature trees on campus are to be preserved and enhanced.
- Drop-off and pick-up operations are constrained to Pearl street and inadequate to serve both passenger vehicles and buses. Drop-off and pick-up that occurs at south campus via 24th Street causes traffic impacts for the neighbors there.
- The school occupies over half of the right-of-way of 24th Court the alley on the east side of campus compromising its utility for service and emergency vehicle access.



#### Vicinity

- This campus embeds within a low density mostly single family residential neighborhood.
- It occupies a site that straddles (and truncates) one of the residential streets, 24th Street.
- It fronts on Pearl Street, a low density residential street.
- Ocean Park and Pico Boulevards, two business multi-family and residential streets, reside one block away to the south and north respectively

## **Buildings**

- The historic 1940s era campus features mostly one-story buildings
- Those buildings worth preserving and enhancing are the auditorium, the classrooms that formed the original front of campus and those that surround the historic central garden.
- Ten classrooms reside in degraded portables (six) and remote modulars (four).



#### Components

- An historic campus from the 1940s the school occupies mostly one story buildings grouped at the north end of the site adjacent to Pearl Street
- The oddly shaped field occupies the SW corner of the campus
- An awkward parking lot occupies the SE corner of the campus.



#### **Historic Core**

- The prevalence of one story buildings on campus limits the district's ability to fulfill the obligations of the 2019 SMMUSD Education Specifications
- Some of the one story buildings will in the future have to be replaced with two story buildings
- Those buildings that should be preserved and enhanced are those that surround the historic central garden and those which historically formed the front of campus including the beautiful auditorium



#### Portable and modular classrooms

- Six portable classrooms on the west side of campus have degraded over time and form pockets of mischief difficult to supervise and keep safe
- Four modular classrooms in slightly better shape on the east side of campus nevertheless are isolated from the rest of the school by virtue of their remote location

## **Open Space**

- The campus bifurcates with buildings on the north half, open space on the south half. This has consequences for the quality of the learning environment and daily life of faculty, staff, students and parents.
- The configuration of the play areas at the south campus are difficult;t to supervise and unsafe
- The quality of the landscape in places is worthy of preservation and enhancement, particularly the historic central garden and the mature trees.



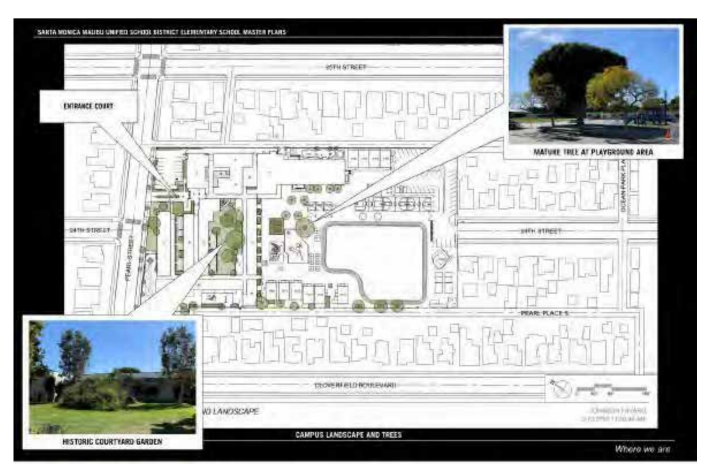
#### **Building Pattern**

- This campus bifurcates with all of the buildings occupying the north half of campus, open space the south half.
- This distances outdoor learning and play from the heart of the school
- And because of the one story formats of the buildings it limits building capacity on the north half of campus.



#### **Outdoor Play**

- The length of the campus puts playground areas at a distance from the heart of campus limiting surveillance and supervision capability.
- The oddly shaped field limits its utility for organized play, use of the track
- The configuration of playground areas creates pockets of mischief and areas to hide, impossible to see from the core campus, compromising student safety and staff's ability to control student activity

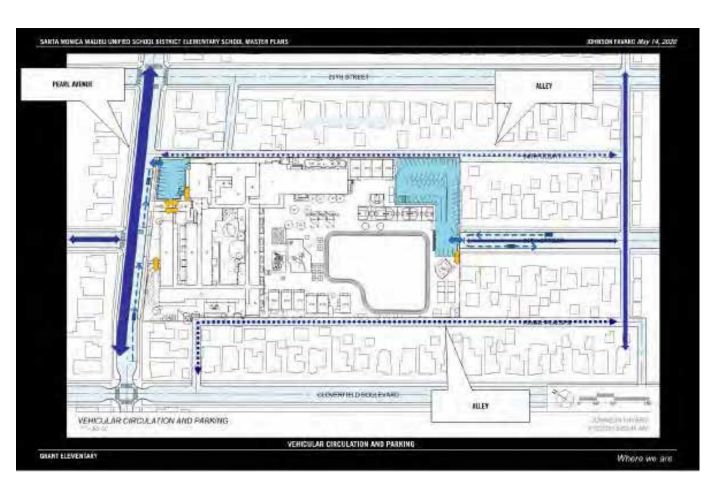


#### Landscape

- The historic core features a central garden with mature specimen trees worthy of preservation, maintenance and upgrade.
- Mature trees occupy some areas of the playground which are also worth of preservation and maintenance
- The historic front of school is a significant feature of the original architecture of the school that should be preserved and enhanced.

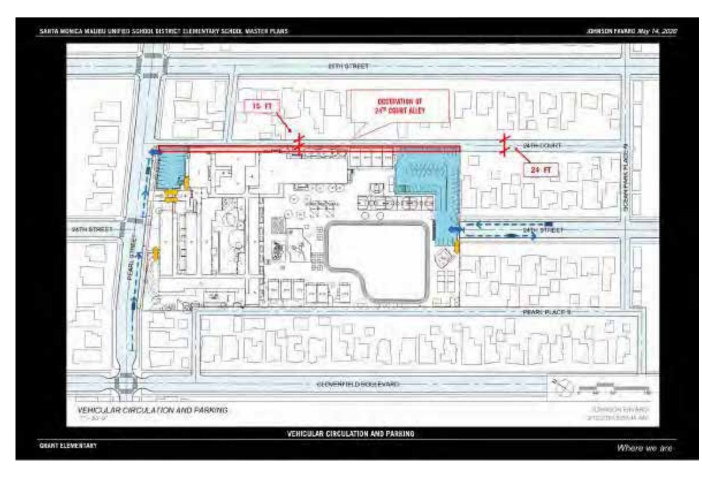
## **Vehicular Circulation and Parking**

- The district property extends to the centerline of each alley
- The school occupies approximate 10 FT of the 24th Court right-of-way comprising its functionality as service access and eliminating its capacity for emergency vehicle access.
- Pearl Place turns before meeting Pearl Street instead heading west to meet Cloverfield boulevard.



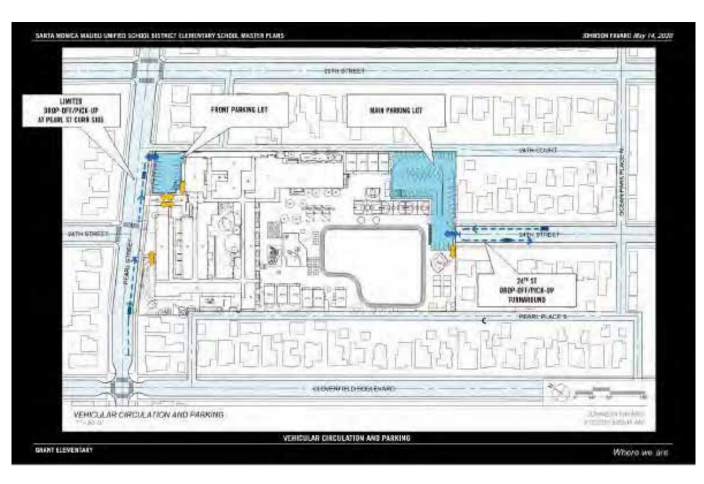
#### **Surrounding Streets**

- All streets are residential with limited traffic. Of these Pearl is more arterial in nature, linking residential neighborhoods east and west. Ocean Park Court to the south is narrow and used locally only
- 24th Street from the south dead ends into campus
- Cloverfield Boulevard a significant north south arterial resides a half block to the west.
- Alleys run along the east and west side of campus. This distances outdoor learning and play from the heart of the school



#### The Alleys

- The district property extends to the centerline of each alley
- The school occupies approximate 10 FT of the 24th Court right-of-way comprising its functionality as service access and eliminating its capacity for emergency vehicle access.
- Pearl Place turns before meeting Pearl Street instead heading west to meet Cloverfield boulevard.

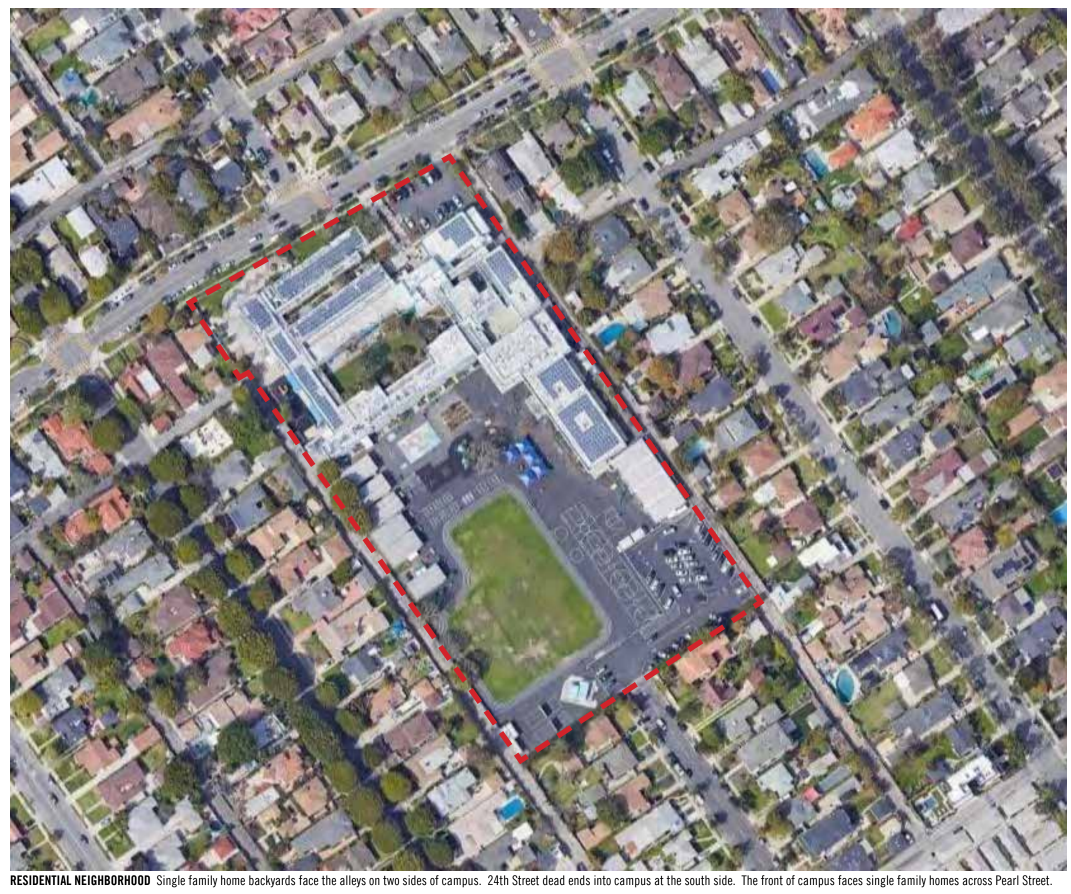


#### Vehicular Access

- The fenced and gated parking lot at the SE corner of campus can only be accessed via 24th Street
- Its configuration is awkward and its presence at the end of this residential street unfriendly
- Historically drop-ff and pick-up traffic has utilized 24th Street in ways that deposits students at the far south end of campus far from the school and which burdens the residential street.
- Drop-off and pick-up takes place curbside along Pearl Street.
- Even though most students walk to school drop-off and pick-up facilities are inadequate especially for students who arrive and depart by bus.
- Parking at Pearl Street degrades the presentation of the historic front of school to the neighborhood.

## **Vicinity**

- The campus resides within modest low density single family neighborhoods.
- The neighborhoods are in transition from lower and middle class demographic to more affluent demographic
- Surrounding streets are residential in scale and character with modes local traffic
- Busy streets, Pico Boulevard to the north, Ocean Park Boulevard to the south reside one city block away.
- Most students walk to school





**ENVIRONS** Grant Elementary School is surrounded on all four sides by modest single family neighbors. It is situated one half block north of Ocean Park, comprised of multi-family residential properties. Clover Park resides a half block away.

## **Surrounding Streets and Neighborhoods**

- Pearl Street and 24th Street are modest low traffic residential streets with curbside parking and bike lanes.
- 24th Street terminates awkwardly into gates and fences the secure the Grant Elementary parking lot
- The school sits 30 " above the 24th Court alley and also occupies approximately 10FT of the alley right-of-way
- Garages and trash bins line the opposite sides of both alleys on the east and west sides of campus



**PEARL STREET LOOKING WEST** The school fronts on Pearl Street, which is a two lane street with dedicated bike lanes in either direction and curbside parking on both sides.



**24TH STREET LOOKING NORTHWEST** From the north 24th Street terminates at Pearl Street and the front of campus





**24TH STREET LOOKING SOUTHEAST** Running parallel with 24th Court and Pearl Place S, this residential street connects Ocean Park Boulevard to the southeast entrance of the Grant Elementary School



**24TH COURT LOOKING NORTHWEST** The alley forms the northeastern boundary of the campus, providing school delivery access and is shared by garages serving the adjacent multifamily residential buildings.



**24TH STREET LOOKING NORTHWEST** This residential street terminates at the south end of Grant Elementary School and is used for student drop-off and on-site parking.

## The Character of the Campus and its Neighborhood

- Upper middle class and more affluent neighbors are replace modest mostly single story post war residences with higher quality two story residences
- The backs of houses, garages, yards and trash depots line the opposite sides of the two alleys that run along the east and west sides of campus.
- The original school buildings features a modest interpretation of pre-war American Art Deco architectural style



**FRONT OF SCHOOL** The only two story portion of the school forms with main school entrance, with the auditorium to the left. The architecture is a modest interpretation of pre-war American Art Deco.



**FRONT OF SCHOOL** Modest one story classroom buildings with generous north facing windows and front yard face Pearl Street.



TWO-STORY RESIDENCE Adjacent to Grant Elementary School generally, 1- and 2-story residences front Pearl Street



**LOW DENSITY HOUSING** Adjacent to Grant Elementary School, 1- and 2-story residences back yards, garages and trash bins line the opposite sides of both 24th Court and Pearl Place S.



**ONE-STORY RESIDENCE** Southwest of Grant Elementary School. Generally modest 1- and 2-story residences front 24th Street



**RESIDENTIAL SITE WALL/FENCING** Various site walls and fences line the opposite sides of both 24th Court and Pearl Place S. alley

CAMPUS LAND USE		
<u>Component</u>	<u>Acres</u>	<u>%</u>
AREAS		
Building footprint	1.39	23.1
Playgrounds and fields	2.80	46.6
Unprogrammed landscape and open space	0.63	10.5
Pedestrian circulation	0.53	8.8
Vehicular circulation and parking	0.66	11.0
	Total: 6.01	100%



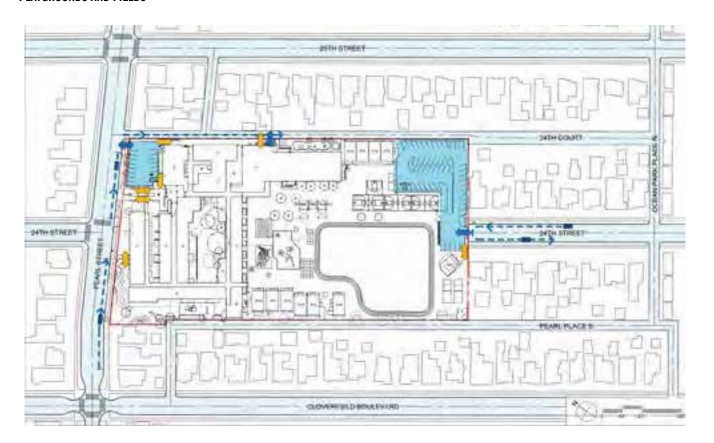
#### **EXISTING CONDITIONS SITE PLAN**



BUILDINGS



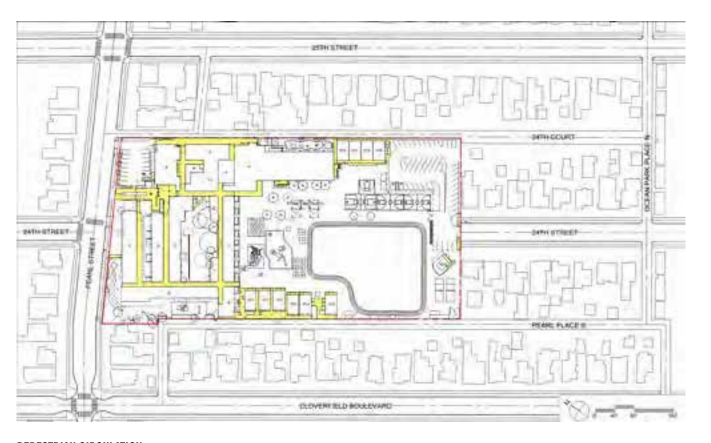
PLAYGROUNDS AND FIELDS



VEHICULAR CIRCULATION AND PARKING



LANDSCAPE AND UNPROGRAMMED OPEN SPACE



PEDESTRIAN CIRCULATION

EXISTING CAMPUS SITE ANALYSIS SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

### **Existing Campus**

- The campus fronts Pearl Street, bound by alleys to the east and west and 24th Street terminates at the back.
- The campus bifurcates with buildings occupying the north half and open space the south half compromising the quality of the overall outdoor learning environment.
- Six classrooms reside in portable units that have neared the end of their useful lives.
- Four classrooms reside in modular structures that are remote from other classrooms on campus
- Those buildings from the original campus in the 1930s and 40s that are to be preserved and enhanced are the
  auditorium, the classroom building that formed the original front of campus, and those two classroom buildings that
  reside on the north and south sides of campus.
- The field is oddly configured and located and because of the portable and modular classrooms the playground areas are awkward and difficult to supervise, compromising student safety.
- The south parking lot is awkwardly configured and presents unsightly fences and gates to the residential neighborhood to the south.
- The historic central garden and mature trees on campus are to be preserved and enhanced.
- Drop-off and pick-up operations are constrained to Pearl street and inadequate to serve both passenger vehicles and buses. Drop-off and pick-up that occurs at south campus via 24th Street causes traffic impacts for the neighbors there.
- The school occupies over half of the right-of-way of 24th Court the alley on the east side of campus compromising its utility for service and emergency vehicle access.

	KEY TO EXISTING CONDITIONS SITE PLAN
1	Original 1930s and -40s one-story classroom buildings
2	Front office and administrative wing with partial second story
3	Covered outdoor walkways give passage to all permanent classrooms in the complex
	Original central courtyard referred to as "Jurassic Park"
4	
5	Front gates and main school entrance
6	District and City before- and after-school activities
7	1940s era Multipurpose auditorium
8	Library and computer lab
9	1950s era 1-story classroom building
10	Kindergarten resilient playground areas and equipment, paved play areas and sand play
11	Special education
12	Multipurpose cafeteria and kitchen
13	Pre-K and TK classrooms
14	Pre-K and TK resilient playground area and equipment and paved play areas
15	Third grade, Crest and Art portable classrooms
16	Small unused courtyards
17	Service lane and at-grade waste, green bin and recycle bins
18	Small staff and visitor parking lot
19	Fourth and fifth grade portable classrooms
20	Resilient play area and equipment
21	Learning garden
22	Track and field
23	Staff parking lot
24	Hard court play areas
25	Recreational restroom building
26	Vehicular gates
27	Shade canopies
28	Water tank storage



**EXISTING CAMPUS** Historic generally one-story buildings are arranged around a central courtyard with additional classrooms built later further out from the center. Modular buildings and relocatable modulars sit tight to perimeter alleys flanking the east and west sides of campus. A large playground and field occupy the majority of the south half of campus with some areas remote and hard to supervise. A learning garden is situated between the core campus buildings and the playgrounds and field.

EXISTING CAMPUS SITE ANALYSIS

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

## **Buildings**

- Historic buildings forming the core of campus date back to the 1930s and 1940s which include B, C, D, E, G, H and K
- In the 1950s, classroom Building A was added along with an expanded Building B to the northwest
- Building F, which houses the library was built as an addition in the late 1960s
- Six portables along the western boundary, P70-P75, have reached the end of their usable life
- Four modulars located along the east were added to the campus in 1999

BUILDING INVENTORY				
<u>Ke</u> y	<u>Name</u>	<u>SF</u>	<u>Stories</u>	
1	Classroom building (A)	4,415	1	
2	Classroom building (B)	6,830	1	
3	Classroom building (C)	5,815	1	
4	Admin. / classroom building (D)	5,110	1	
5	MP auditorium building (E)	5,105	1/2	
6	Library building (F)	3,125	1	
7	Computer lab/classroom building (G)	2,830	1	
8	MP cafeteria /food services /classroom building (H)	13,965	1	
9	Classroom building (K)	3,370	1	
10	Relocatable classrooms P70, P71, P72, P73, P74, P75	5,760	1	
11	Relocatable classrooms P76, P77, P78, P79	3,860	1	
12	Recreational restroom building	400	1	



**BUILDINGS** The majority of historic campus buildings situate around a central courtyard. The remainder of buildings, a combination of permanent, modular and portable, locate remotely from the core of campus.

18

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

EXISTING CAMPUS SITE ANALYSIS



**FRONT OFFICE AND ADMINISTRATION** Building D presents a two-story face, set back from Pearl Street. It houses the front office, administrative functions and a handful of classrooms and backs up to the campus's central courtyard.



**MULTIPURPOSE AUDITORIUM** Situated at the front of campus, the double height auditorium fronts a small parking lot along Pearl Street.



**CLASSROOM BUILDING A** Facing Pearl Street, Building A houses after school programs, science and kindergarten classrooms. Built in the 1950s, this building sits remote from the core courtyard but connects via outdoor walkways.



**SECOND GRADE, ART & THIRD GRADE** Second grade classrooms located in Building C, back up to the playgrounds. Relocatable third grade and art classrooms are situated to the west, pictured left above.

EXISTING CAMPUS SITE ANALYSIS

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

## Fields, Courts and Playgrounds

- An oddly shaped track and field sits at the south end of campus
- An array of hard court and resilient play areas with equipment are arranged on three sides of the track and field
- Kindergarten play areas are located directly adjacent to the classrooms served at the northwest corner of campus
- The preschool play area is located along the eastern boundary, adjacent to the preschool classrooms

	25TH STREET		
3			
PEARL STREET			
	CLOVERFIELD BOULEVARD		

FIELDS, COURTS AND PLAYGROUNDS The majority of play areas occupy the southern half of campus with younger children play yards locating adjacent to the classrooms served.

FIELDS, COURTS AND PLAYGROUNDS INVENTORY			
<u>Key</u>	<u>Name</u>		<u>Acres</u>
1	Field		0.74
2	Playgrounds and Courts		1.70
3	Preschool Play Area		0.09
4	Kindergarten Play Area		0.27
		TOTAL:	2.80

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

EXISTING CAMPUS SITE ANALYSIS



**TRACK AND FIELD** An irregular-shaped field is lined by an irregular-shaped track which occupies the southern half of the elementary playgrounds.



**PRESCHOOL PLAY AREA** Hardtop and resilient play surfaces allow for a variety of activities. Play structures geared toward this age group are located in the resilient play zone.



**ELEMENTARY HARD COURT AND RESILIENT PLAYGROUNDS** Play structures occupy the sizable resilient play zone area surrounded by a variety of four square, basketball and wall ball courts.



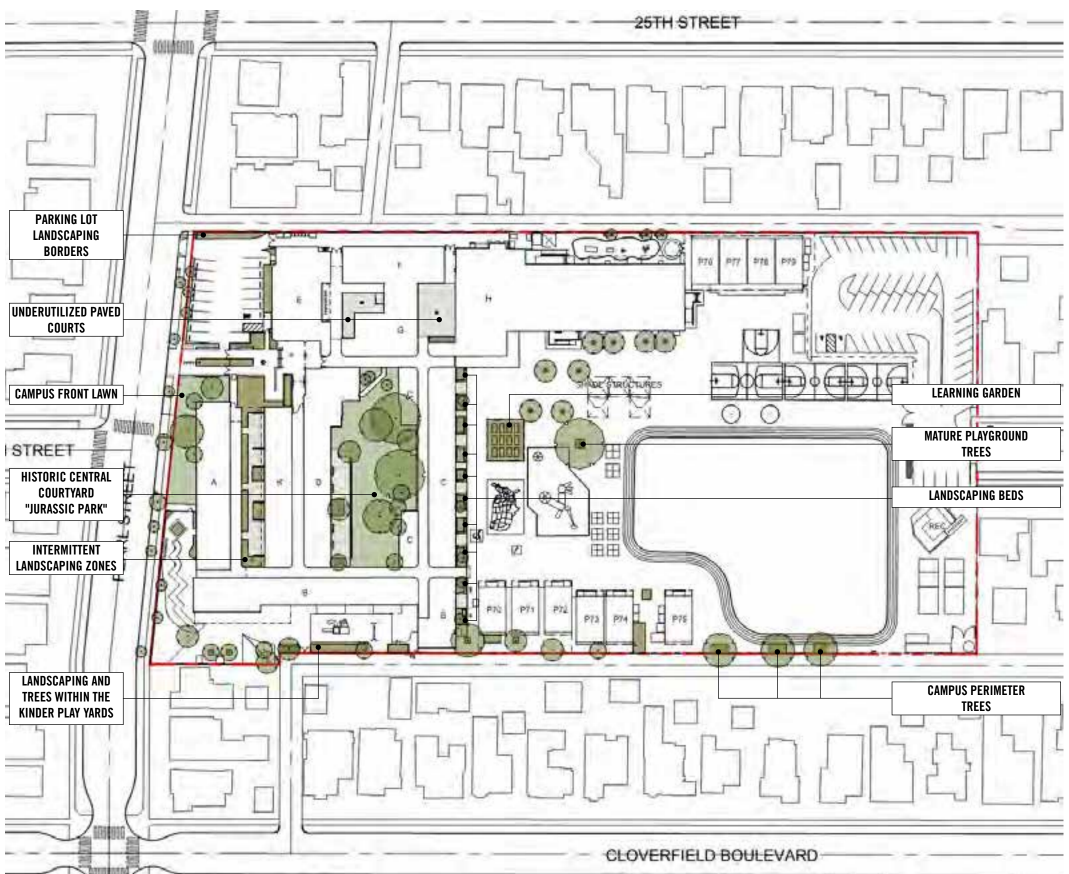
**KINDERGARTEN PLAY AREA** Swings and a play structure are located in the resilient play zone area while the remainder is comprised of paved, turf and sand zones to host varied types of play simultaneously.

EXISTING CAMPUS SITE ANALYSIS

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

## **Landscape and Open Space**

- The campus enjoys a lovely central historic courtyard with a number of beautiful mature trees
- Landscape buffer zones border the parking lot along Pearl Street, between classroom buildings and between classrooms and the southern playgrounds
- Raised garden beds serve the campus as a learning garden
- Underutilized paved court areas bracket both sides of the existing library and front the multipurpose cafeteria



**OPEN SPACE AND LANDSCAPE** The campus enjoys a beautiful central courtyard, intermittent landscaping zones and a selection of mature trees while a few paved interstitial areas lie barren and underutilized.

22

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

EXISTING CAMPUS SITE ANALYSIS



**HISTORIC CENTRAL COURTYARD** The center of campus enjoys a beautiful, dappled light courtyard with mature trees, natural turf and adjacent paved patios.



**LEARNING GARDEN** Located within the greater playgrounds, an area is set aside with raised plant beds that is used for growing vegetables and other various plants as part of the educational curriculum.



**UNPROGRAMMED PAVED COURTS** Sizable paved areas flank each side of the existing computer lab and library building. This court, situated next to the multipurpose cafeteria, is disconnected from the interiors forming it's enclosure.



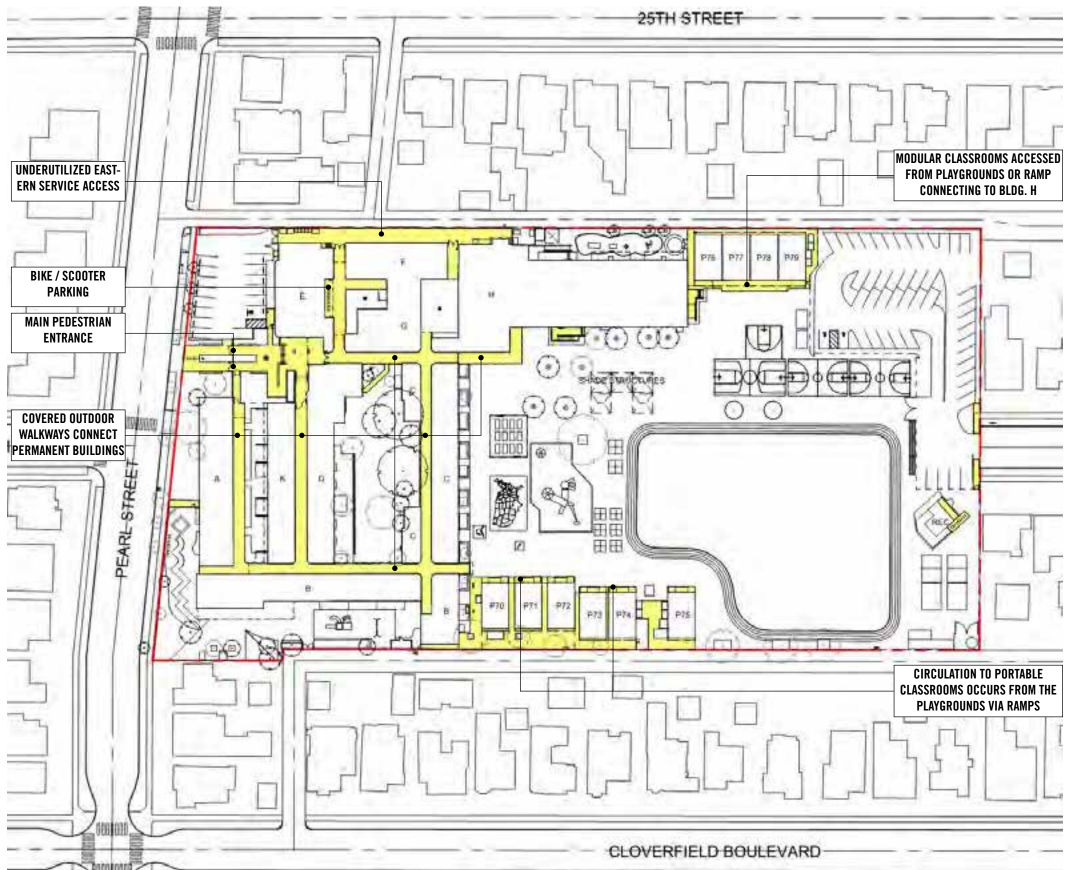
**MATURE TREES** Similar to the central courtyard, a large tree on the playground provides plentiful shade.

EXISTING CAMPUS SITE ANALYSIS

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

### **Pedestrian Circulation**

- All permanent campus buildings are connected by covered outdoor walkways
- Portable classrooms residing along the west boundary are accessed via ramps off the playground
- At grade modular classrooms along the eastern boundary are accessed of the playground near the basketball courts
- Excess circulation space, raised approximately 30 inches to the adjacent east alley, is underutilized



**CIRCULATION** Campus buildings are largely served by a system of covered outdoor walkways with exception of later additions of modular and portable classrooms.

24

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

EXISTING CAMPUS SITE ANALYSIS



**MAIN PEDESTRIAN ENTRANCE** A series of gates provides access first to the front office with controlled gate access to the remainder of campus.



**COVERED OUTDOOR CIRCULATION** All permanent buildings on campus are connected through shaded, covered outdoor walkways.



**RAISED ACCESS AT EASTERN ALLEY** An underutilized service access spans from the auditorium to the multipurpose cafeteria serving currently as a back of house storage zone.



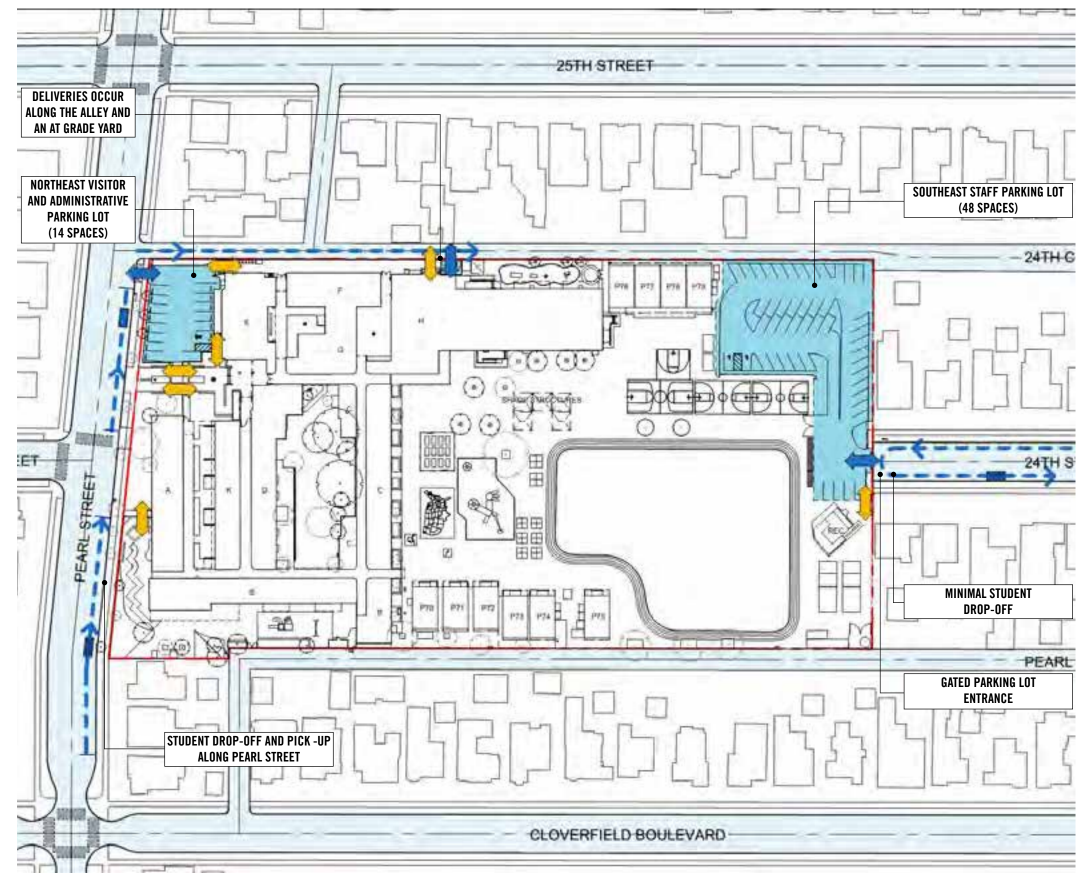
**MODULAR CLASSROOMS** Fourth and fifth grade classrooms are accessed from the larger playground area, disconnected from the campus's covered outdoor walkway system.

EXISTING CAMPUS SITE ANALYSIS SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

### **Vehicular Circulation and Parking**

- Grant ES over numerous years has won the Golden
   Sneaker award due to the large number of students
   that walk, ride bikes, scooters, or skateboards to school
- Student pick-up and drop-occurs on Pearl Street at the front of campus and a small number of students are dropped off at the rear of campus at the entrance to staff parking
- A small parking area in front of the Auditorium and near the main entrance occupies the northeast corner of campus facing Pearl Street
- Staff parking occurs in an L-shaped lot accessed from the south of campus at 24th Street, locating at the campus's southeast corner adjacent to the basketball courts
- Deliveries occur off the 24th Court Alley adjacent to the kitchen along with trash and recycle pick up at a service yard at grade with the alley
- The width of 24th Court is narrower than the remainder where it abuts campus and should be corrected for emergency access in the long term

VEHICULAR CIRCULATION AND PARKING			
<u>Component</u>		<u>Acres</u>	
AREAS			
NW parking lot (from Pearl St.)		0.13	
SW parking lot (from 24th St.)		0.52	
Service Yard		0.01	
	Total:	0.66	
SPACES			
NW parking lot (from Pearl St.)		14	
SW parking lot (from 24th St.)		48	
	Total:	62	



**VEHICULAR CIRCULATION AND PARKING** The campus is accessible from Pearl Street at the front and 24th Street in the rear. Two alleys along the east and west boundaries separate the campus from neighboring single family residences.

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

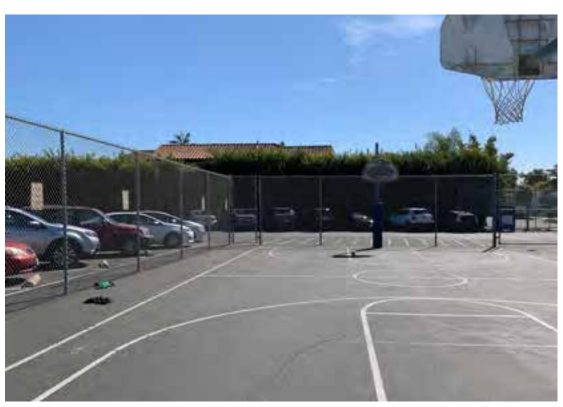
EXISTING CAMPUS SITE ANALYSIS



**NORTHEAST PARKING** A small visitor and administrative lot is located off Pearl Street is frequently filled to capacity and occasionally cars are double parked.



**SERVICE YARD** Along 24th Court alley, the eastern boundary of campus, a service and delivery yard is located at grade, approximately 30 inches lower than the school property.



**SOUTHEAST PARKING** Staff parking is located in the back corner of the campus accessed from 24th Street and separated from the playgrounds by fencing.

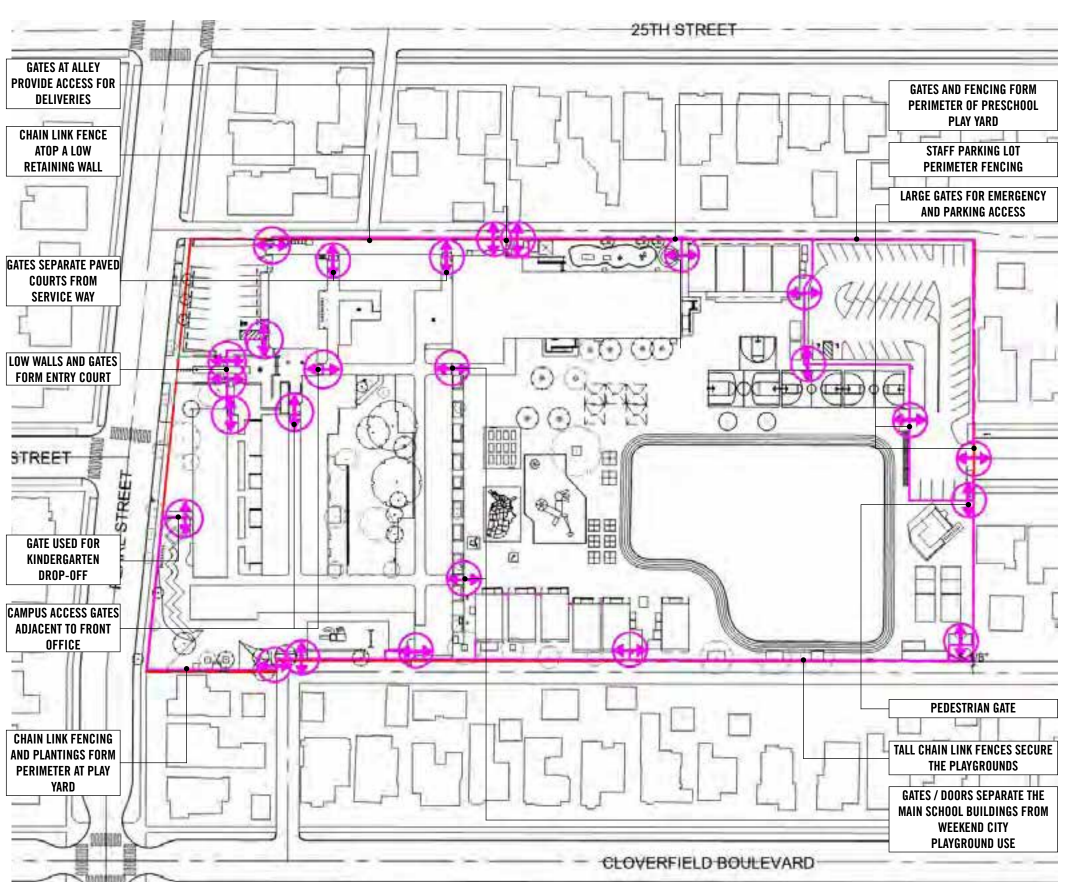


**VEHICULAR ACCESS GATES** 24th Street, accessed from Ocean Park Boulevard, dead ends into the rear of campus, terminating in the staff parking area beyond single family residences.

EXISTING CAMPUS SITE ANALYSIS SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

### **Security Enclosure**

- The west, south and east sides of campus are lined with chain link fencing to secure the perimeters
- The front, north side along Pearl Street uses buildings fencing and gates to maintain a secure perimeter
- A forecourt area marked by low walls and gates in front of the main campus entrance and front office will soon be replaced in a project by the district to raise wall and gate heights in order for the school to better utilize this space
- Rolling gates provide parking lot access and emergency access at the south of campus onto the playgrounds
- Gates along 24th Court provide delivery access into the back of the kitchen



**SECURITY ENCLOSURE** Three sides of campus are outfitted with chain link fencing to maintain a secure perimeter. The fourth side facing Pearl Street is a combination of buildings, fencing, low walls and gates that make up the remaining secure perimeter.

28

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

EXISTING CAMPUS SITE ANALYSIS



**ENTRY COURT** Low walls and gates form an entry court leading to the school's main campus gates and door to the front office. The District is planning a replacement project to raise the height of the entry court perimeter.



**PLAY AREA FENCING** Screened fencing occurs at play areas adjacent to campus perimeters at east and west alleys.



MAIN CAMPUS GATES Gates adjacent to the front office secure campus proper from the public facing Pearl Street.



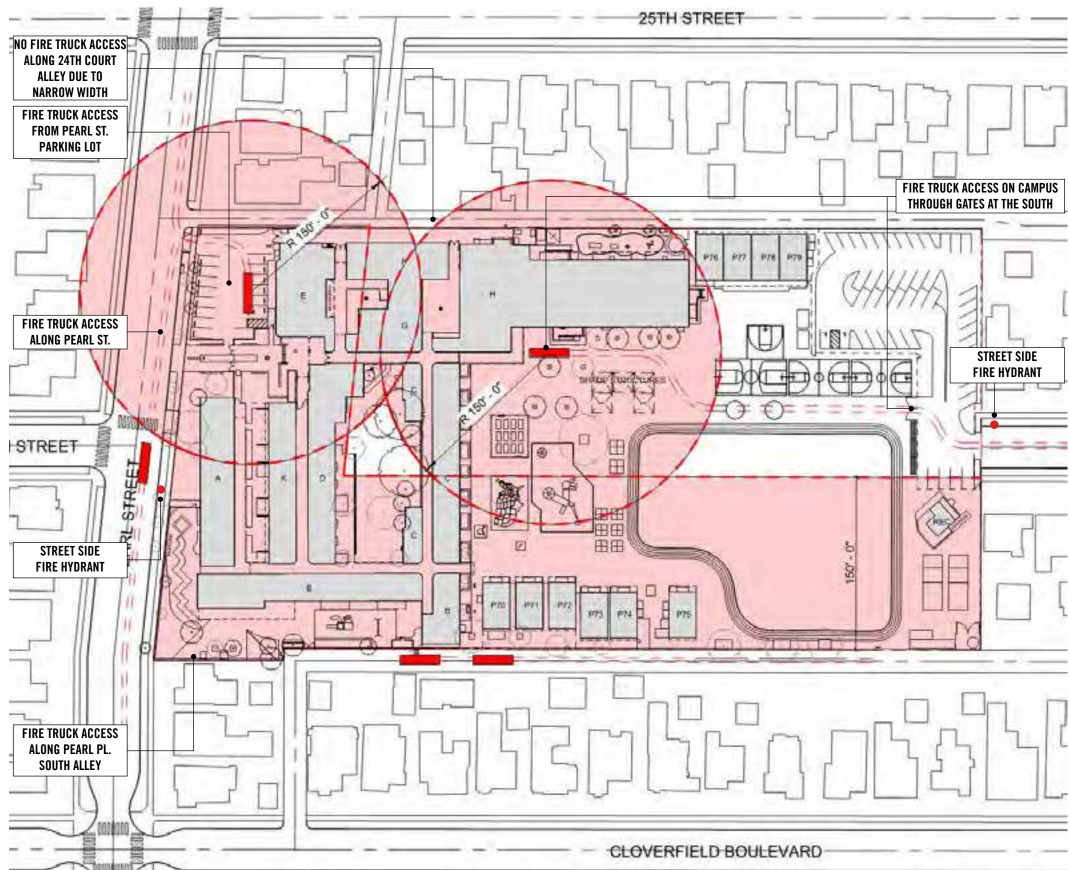
**CHAIN LINK FENCING** Dual layers of fencing at the rear of campus separate the playgrounds both from public streets and from staff vehicular parking and circulation. Large gates allow for emergency access.

EXISTING CAMPUS SITE ANALYSIS

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

### **Emergency Vehicle Access**

- Emergency vehicle access is provided on three of four sides of campus
- This includes Pearl Street, 24th Street and Pearl Place
- The current campus's eastern boundary takes up a portion of the width of 24th Court Alley, a condition that we'll want to correct in the future
- Additional access is provided from the northeast parking lot adjacent to Pearl Street and around the field and playground areas at the south side of campus



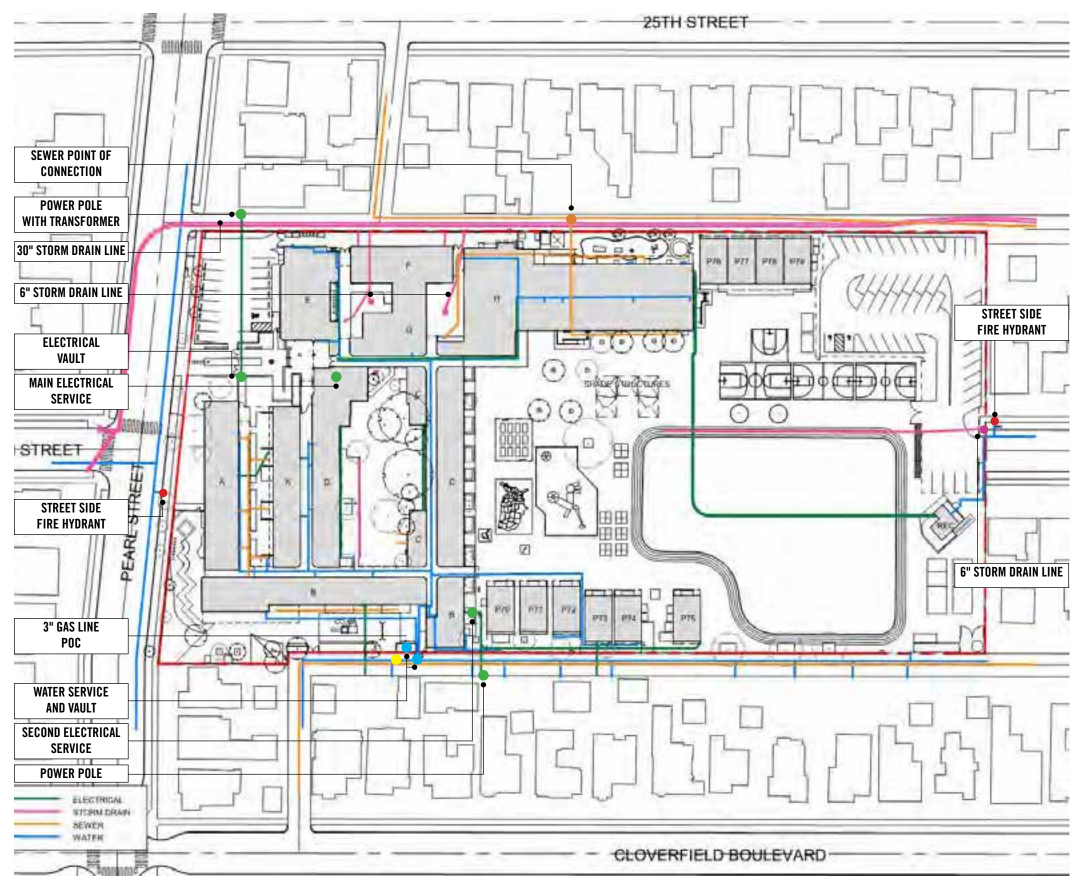
FIRE DEPARTMENT ACCESS Emergency access is provided on three of the four sides of campus and select areas within the campus proper. Providing access on all sides is a goal of future campus development.

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

EXISTING CAMPUS SITE ANALYSIS

#### **Utilities**

- The school has two SCE electrical services.
- The main service is a 1200A 120/208V, 3P, 4W
   Switchboard located in building D. It is operational
   and in good condition. The second service is a 400A
   120/240V, 1P, 3W switchboard located outside between
   building B and portable P70. It has reached the end of
   its life cycle and should be replaced.
- The district is planning a campus-wide HVAC upgrade project to be implemented in 2021 and the current main service is marked to accommodate these loads. It will not have capacity beyond this due to location.
- Depending on the size and location of new work on the school campus, a new service from SCE should be requested; or the existing second service should be upgraded to a larger three phase service that feeds the existing loads and new scope
- Two water meters serve campus one for domestic and the other for irrigation. Visible piping material for the domestic supply distribution is copper. Pressure at the fixture appears on point. The existing main line is ~2.5 inches. In-depth analysis should be performed to determine capacity for future projects.
- The campus has several points of connection to public sewer mains. Pipes sizes are typically 4 inches. Based on the campus's history of frequent cloggings, these main lines are due to be replaced and have signs of wear. In-depth analysis should be performed to determine capacity for future projects. Sewer mains generally run north - south on 24th Court and Pearl Place South alleys
- A single 3" gas supply with a capacity of 3000 CFH serves the campus.
- There are no fire suppression systems on campus with exception of the kitchen hood, which has a chemical type suppression system.
- Storm water on campus appears to discharge to the city storm water system along 24th Court Alley and at the southern boundary at 24th Street



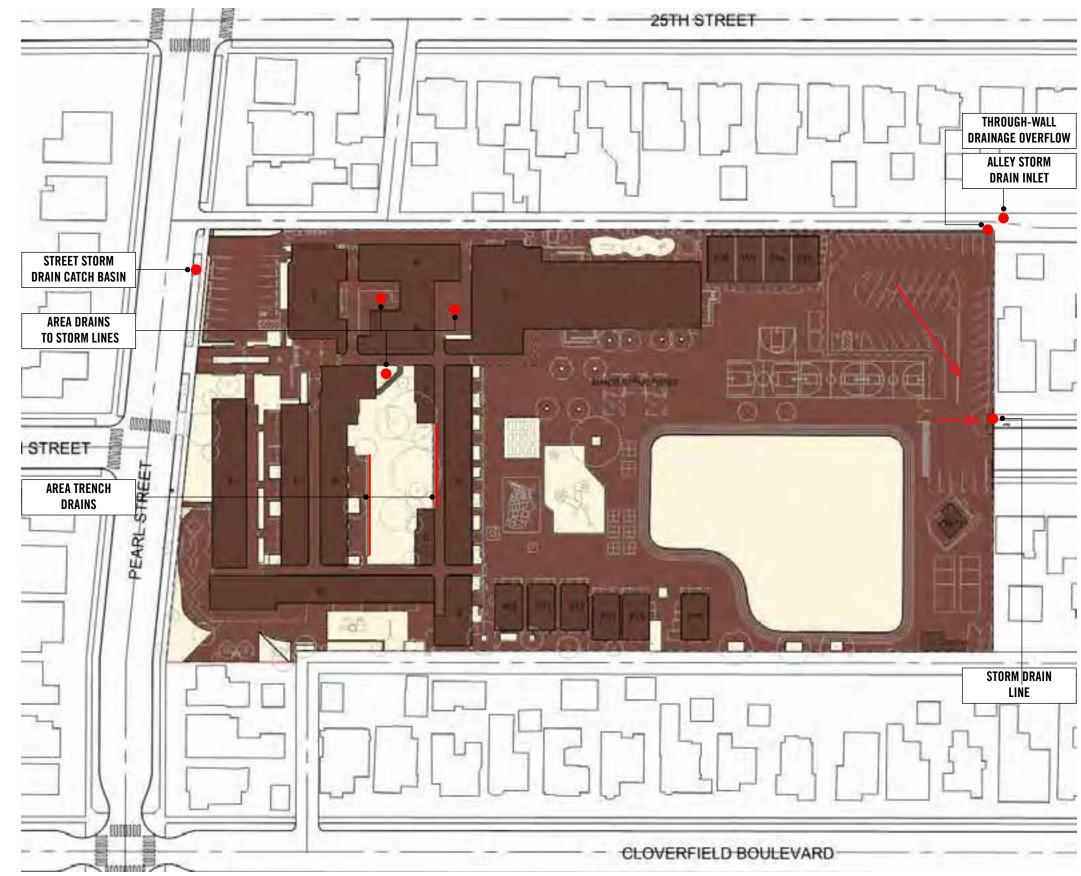
**CAMPUS UTILITIES** Electricity, gas, domestic water, irrigation water and sanitary sewer POCs are located in multiple locations across campus.

EXISTING CAMPUS SITE ANALYSIS SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

### **Ground Plane Impermeability**

- 4.85 acres, or over 80% of existing campus site area is covered with building, pavement or other impermeable materials that do not allow rainwater to penetrate the soil.
- Landscape areas such as the play field, the central courtyard, resilient play and front lawns provide most of the permeable ground plane on campus.
- Low impact development requires all storm-water on site, at buildings and parking lots, be infiltrated on site or contained and treated on site and not discharged to the city storm drain system.
- A planning goal is to significantly reduce ground plane impermeability on campus to allow more rainwater to naturally percolate into the ground and thereby reduce the volume of water that must be treated, contained or re-used on site.
- Replacing single story buildings with two story buildings reduces the building footprint on site and increases ground plane permeability.
- Using decomposed granite as a path surface in lieu of concrete, or using permeable asphalt in lieu of regular asphalt in parking areas also decreases impermeable site area.
- Bio-retention planters and infiltration will be a part of the storm-water management strategy to address storm-water run-off and contaminants.

SITE IMPERMEABILITY		
<u>Component</u>	<u>Acres</u>	<u>%</u>
AREAS		
Permeable ground plane	1.16	19%
Impermeable ground plane	3.46	58%
Building footprint	1.39	23%
Total	: 6.01	100%



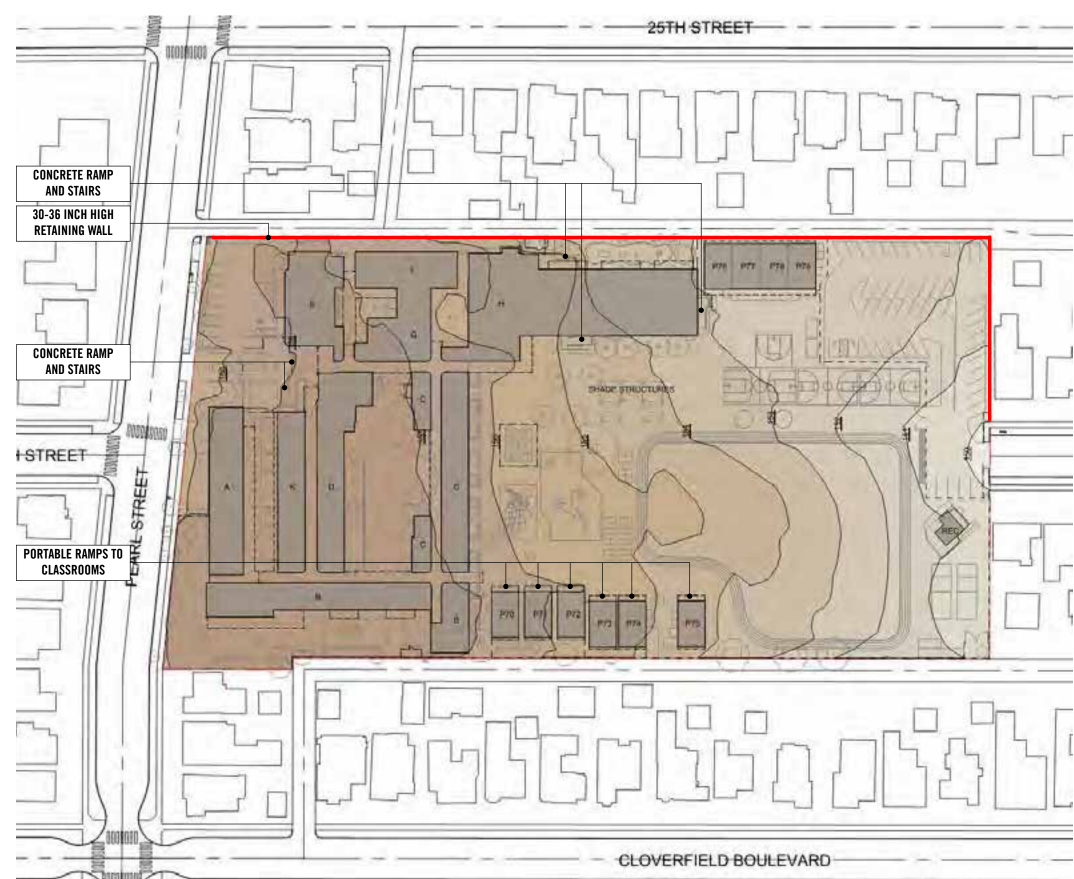
**STORM WATER MANAGEMENT** A strategy of reducing ground plane impermeability on campus will be part of economical storm-water management with benefits to the campus and to the region.

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

EXISTING CAMPUS SITE ANALYSIS

# **Topography**

- The elevation across the campus varies by approximately seven feet with the highest grades at the central courtyard and surrounding buildings and the lowest grades at the southern boundary
- An approximate 30-36 inch retaining wall runs the length of the eastern boundary of campus and turns south at the staff parking lot
- Ramps and stairs from Pearl Street bring people up to campus building elevations
- Building H has ramps and stairs on it's south and west sides to connect to the playground
- Portables P70-P75 have ramp access to raised classrooms



**TOPOGRAPHY** Campus elevations vary across the site by approximately seven feet. Localized differences are mitigated by ramps and stairs to provide access to campus buildings and a retaining wall at the east negotiates the lower elevations along 24th Court alley.



# GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

SANTA MONICA MALIBU UNIFIED SCHOOL DISTRICT



# EXISTING AND PLANNED FACILITIES

JOHNSON FAVARO

September 1, 2020

### **Existing and Planned Facilities**

With regard to planning for and right-sizing future school facilities on this campus two overarching

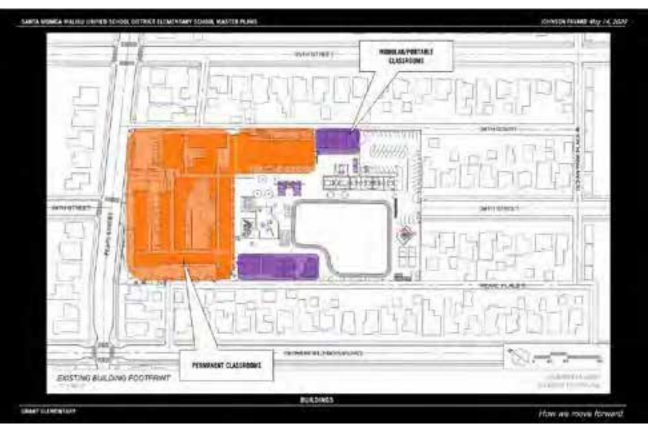
SMMUSD goals inform this effort. These are:

- 1. Accommodate 650-700 students on this campus. We're using the 2019 SMMUSD Education Specifications student enrollment target of 688 students as our guide.
- 2. Provide properly sized learning environments to accommodate the future number of students and the variety of 21st and 22nd century learning activities

This manifests in a more than doubling of the building floor area on campus as a result of two factors:

- 1. At approximately 500 students at full capacity Grant Elementary's school population will grow by over 35% to arrive back at around 688 students (near its historic average until recently )
- 2. The learning environments prescribed in the 2019 SMMUSD Education Specifications are significantly larger than in the existing conditions, where some classrooms such as upper elementary (grades 3-5) will grow more than 50% from 900 SF to 1400 SF and most of the specialized and flexible facilities (multi-purpose assembly, multi-purpose culinary cafe, science, art and music) will more than double in size and number.

#### **EXISTING AND PLANNED FACILITIES CONTENTS** Summary findings 1 2 Existing and planned indoor facilities 3 Existing and planned outdoor learning and play 4-5 21st century classrooms and the historic core Existing conditions spaces overview 6-7 Existing conditions space metrics overview 8-9 10-12 Campus occupancy in the existing condition 12-13 Planned space needs overview 14-15 Planned space metrics overview Early education and kindergarten 16-17 Lower elementary (grades 1-2) 18-19 Upper elementary (grades 3-5) 20-21 22-23 Special education 24-25 After school programs and teaming studios Science, art and maker lab classrooms 26-27 Auditorium and music classrooms 28-29 Multipurpose culinary cafe 30-31 32-33 Library 34-35 Front office and school support 36-37 **Building services** Outdoor learning and play 38-39





**EXISTING AND PLANNED FACILITIES BUILDING FOOTPRINT.** To fulfill the requirements of the 2019 SMMUSD Education Specifications by continuing to build one story buildings would consume all of the campus property and then some. Transition to two-story buildings is imperative.

EXISTING AND PLANNED FACILITIES FLOOR AREA OVERVIEW					
	EXISTING	PLANNED	DEFICIT		
	Total ASF	Total ASF	ASF		
Core Classrooms	27,370	40,910	13,540		
Specialized Flexible Rooms	16,285	40,020	23,735		
Front Office and School Support	4,635	4,330	305		
Building Services	4,260	15,600	11,340		
Total Facilities (ASF)	52,550	100,860	48,310		

ACADEMIC, SPECIALIZED	AND FLEXIBLE FA	ACILITIES F	LOOR AREA	OVERVIEW	
	EXIS	STING	PLANNED		DEFICIT
	Rooms	Total ASF	Rooms	Total ASF	ASI
Core Classrooms	29	27,370	30	40,910	13,540
Pre-K	1	1,255	2	2,700	1,44
Т-К	1	800	1	1,350	550
Kindergarten	4	4,780	4	5,400	62
1st Grade	4	4,085	4	5,080	99
2nd Grade	4	3,705	4	5,080	1,37
3rd Grade	4	3,500	4	5,600	2,10
4th Grade	3	2,910	4	5,600	2,69
5th Grade	3	2,655	4	5,600	2,94
Special Education	5	3,680	3	4,500	82
pecialized/Flexible Rooms	9	16,285	13	40,020	23,73
Crest Classrooms	1.5	1,360	0	n/a	1,36
SMMUSD SAP Childcare	1	905	0	n/a	90
Teaming Area	0	0	4	8,800	8,80
Block Classrooms	0	0	0	0	
Art Classroom/Flexible Science/Art	3	2,800	2	2,400	40
STEM Classroom/Maker Lab	0	0	2	3,600	3,60
Flexible Music	0.5	440	2	3,000	2,56
Multipurpose Auditorium	1	3,485	1	9,160	5,67
Multipurpose Culinary/Cafe	1	4,105	1	8,000	3,89
Library	1	3,190	1	8,060	4,87
Total Academic, Specialized and Fle	xible Facilities (ASF)	43,655		80,930	37,27

SUPPORT FACILITIES FLOOR AREA OVERVIEW						
	EXIST	TING	PLANNED		DEFICIT	
	Rooms	Total ASF	Rooms	Total ASF	ASF	
Front Office and School Support	16	4,635		4,330	305	
Front Office and School Support	16	4,635		4,330	305	
Building Services	47	4,260	8	15,600	11,340	
Boys and Girls Restrooms	8	1,190	4	8,800	7,610	
Staff/Adult Restrooms	10	705	Incl. in FO/SS	0	705	
Custodial/Storage	18	1,625	Incl. below	0	1,625	
MEP Services	9	525	2	2,800	2,275	
MDF	2	215	2	4,000	3,785	
	Total Support Facilities (ASF)	8,895		19,930	11,035	

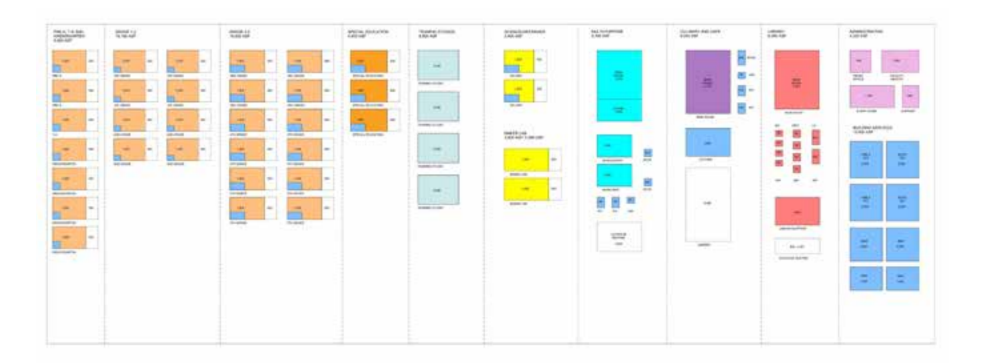
			·					
OUTDOOR FACILITIES FLOOR AREA OVERVIEW								
600-700 Students	Existing S	F Existing Ac	Planned SF	Planned Ac	SURPLUS			
Instruction and Play	122,34	5 2.81	73,700	1.70	48,645			
Early childhood	3,76	5	4,500		735			
Kindergarten	11,96	0	4,800		7,160			
Elementary	106,62	0	64,400		42,220			
Other	1,17	5 0.02	26,300	0.60	25,125			
Lunch shelter		0	1,800		1,800			
Outdoor performance		0	5,200		5,200			
Learning garden	1,17	5	5,000		3,825			
Outdoor library reading room		0	800		800			
Outdoor classrooms		0	13,500		13,500			
	Stalls		Stalls					
Parking	28,77	5 0.66	35,000	0.80	6,225			
Parking	62 28,77	5	100 35,000		6,225			
Total Outdoor	Facilities (SF) 152,29	5 3.49	135,000	3.10	17,295			

### **Existing and Planned Indoor Facilities**

- Lower and upper elementary classrooms stipulated in the 2019 SMMUSD Education Specifications are more than 50% larger than existing classrooms increasing from approximately 8-900 SF to 1270 SF for lower elementary and 1400 SF for upper elementary
- The 2019 SMMUSD Education Specifications require adjacent outdoor classroom space at all lower and upper elementary classrooms
- The 2019 SMMUSD Education Specifications call for an array of specialized and flexible collaboration spaces including science/art classrooms, music classrooms maker space classrooms and teaming studios
- The 2019 SMMUSD Education Specifications identify common spaces auditorium, multipurpose culinary cafe and library at significantly larger floor area with greater utility, flexibility and adjacent outdoor space for expansion.



EXISTING CLASSROOM, SPECIALIZED AND FLEXIBLE ROOMS @ 52,550 ASF



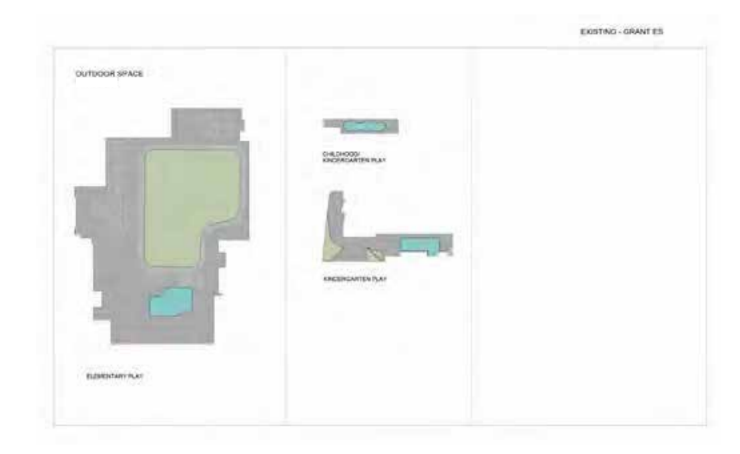
EXISTING CLASSROOM, SPECIALIZED AND FLEXIBLE @100,860 SF

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

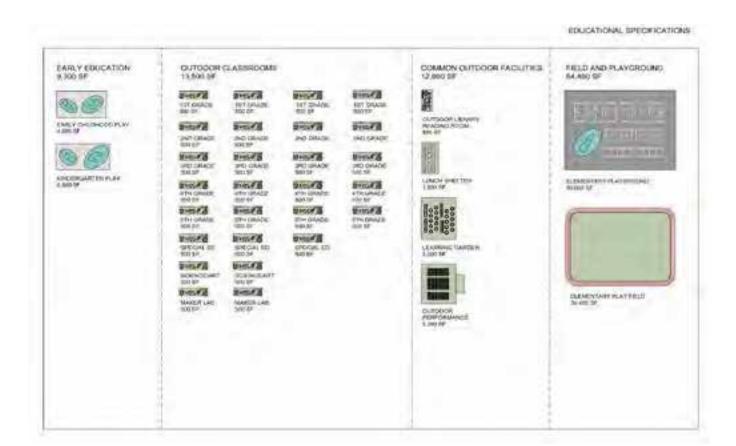
OVERVIEW

# **Existing and Planned Outdoor Facilities**

The field and playground areas are awkwardly located and configured and difficult to supervise. The overall configuration of the existing condition reflects an old school philosophy of play as recess from classroom work. The 2019 SMMUSD Education Specifications articulate target space allocations for early education, kindergarten, lower and upper elementary playground areas as well as the field and track. It also provides for outdoor classroom space associated with every elementary classroom and common facility. Outdoor facilities are integrated into the overall learning environment as an extension of the indoor classroom.



EXISTING FIELDS AND PLAYGROUNDS @ 123,520



PLANNED FIELDS AND PLAYGROUNDS @ 100,000 SF

### 21st Century Classrooms and the Historic Core

- Existing classrooms in existing buildings are approximately 28 FT x 32FT or 900 SF. The 28FT width constrains renovation of these buildings to accommodate significantly larger classrooms, 1,270 SF for lower elementary and 1,400 SF for upper elementary
- To create such classrooms all interior partition walls, some of which are bearing walls would have to be removed
- To accommodate the larger classroom sizes the classrooms would assume dimensions of 28 FT x 45 FT for lower elementary and 28 FT x 50 FT or in both cases approaching an aspect ratio of 1:2
- Therefore those buildings within the historic core that are to be preserved are better utilized for those kinds of spaces and suites of spaces that are better adapted to the dimensions of the existing buildings
- The buildings within the historic core that will remain should be re-purposed for school support, special education, maker spaces.



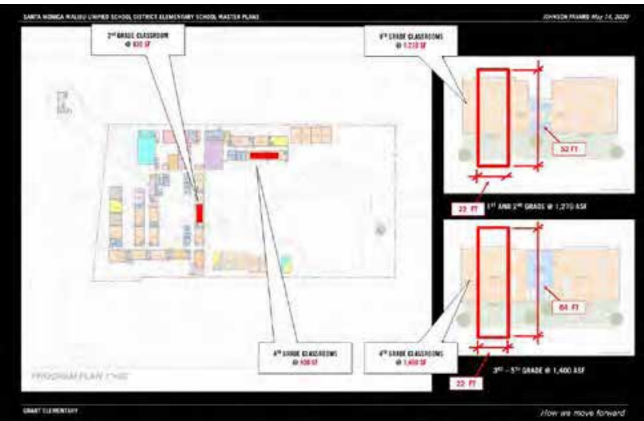


**EXISTING AND PLANNED CLASSROOMS** Classrooms identified in the 2019 SMMUSD Education Specifications are more than 50% larger than existing classrooms

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

OVERVIEW





**EXISTING BUILDING GEOMETRY** The narrow dimensions of the existing buildings preclude their renovation for larger classrooms.





**RE-PURPOSING OF THE HISTORIC CORE** Those components of the 2019 SMMUSD Education Specifications more appropriately accommodating within existing buildings to remain are maker space classrooms, special education and school support.

# **Existing Enrollment**

Student population as of Q-1 2020 totals 603 broken down as follows:

 Pre-K
 24

 T-K
 17

 Kindergarten
 88

 Grades 1-2
 90/97

 Grades 3-5
 101/91/84

 Special Education
 11

# **Existing Personnel**

• Administration: 2 (Principal and half time assistant principal)

Faculty: 34 (Teachers and regular support such as psychologist)

• Staff: 55 (Classified and supplemental enrichment teachers, custodial, para educators, specialists,

office staff, instructional aides, tech, etc.)

# **Existing Space Utilization**

- Total campus area @ 6.01 acres
- Total existing building area @ 60,585 (GSF)
- Permanent building area @ 50,965 GSF, relocatable building area @ 9,620 GSF

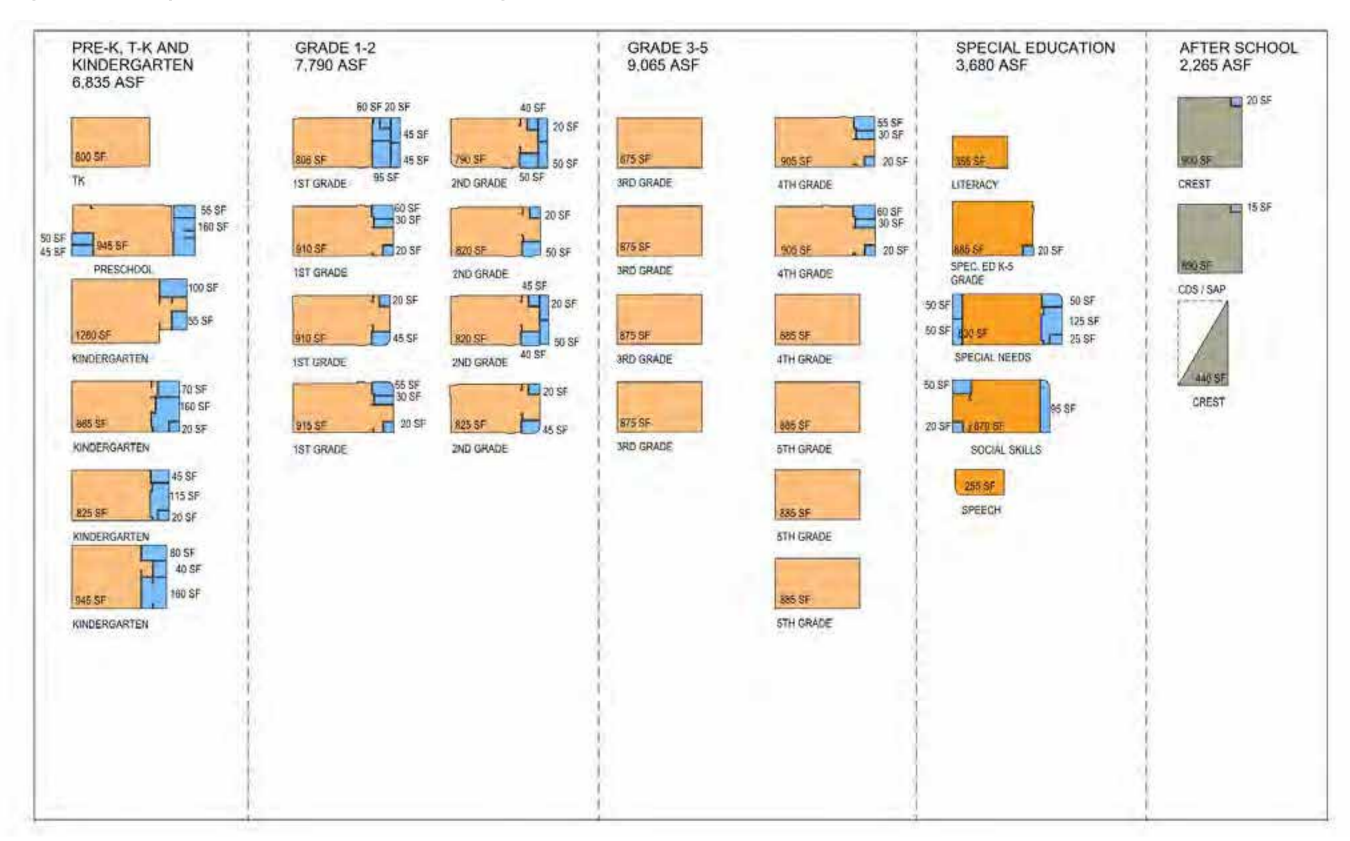
EXISTING FACILITIES FLOOR AREA OVERVIEW							
600-700 Students	Quantity	Student Teacher Ratio	Total Student Count	ASF/Rm	Total ASF		
Building Floor Area							
Core Classrooms	29	varies	603	varies	27,370		
Specialized/Flexible Rooms	9	n/a	n/a	varies	16,285		
Front Office and School Support	16	n/a	n/a	varies	4,635		
Building Services	47	n/a	n/a	varies	4,260		
			Total Bui	lding ASF	52,550		
			Total Building Gr	oss Area	60,585 GSF		
Outdoor Areas							
Play					122,345		
Other Instructional					1,175		
Parking					28,775		
			Total Outdoor A	reas (SF)	152,295		
<b>Total Outdoor Area</b> (Acres= SF/43,560)					3.49 Acres		

EXISTING ACADEMIC FACILITIES FLOOR AREA OVERVIEW						
600-700 Students	Quantity	Student Teacher Ratio	Total Student Count	ASF/Rm	Total ASF	
Core Classrooms	29		603		27,370	
Pre-K	1	1:24	24	1,255	1,255	
T-K	1	1:17	17	800	800	
Kindergarten	4	1:22	88	varies	4,780	
1st Grade	4	1:23	90	varies	4,085	
2nd Grade	4	1:25	97	varies	3,705	
3rd Grade	4	1:26	101	875	3,500	
4th Grade	3	1:30	91	varies	2,910	
5th Grade	3	1:28	84	885	2,655	
Special Education	5	1:7 and 1:4	11	varies	3,680	
Specialized/Flexible Rooms	9				16,285	
SMMUSD SAP Childcare	1				905	
City of Santa Monica CREST	1				920	
City of Santa Monica CREST	1@50%				440	
Science	1				905	
Art	2				1,895	
Music	1@50%				440	
Multipurpose Auditorium	1				3,485	
Multipurpose Cafeteria /Kitchen	1				4,105	
Library	1				3,190	
Total Academic, Specialized and Flexible Space Need (ASF)					43,655	
Total Gross Floor Area Requirement						

EXISTING SUPPORT FACILITIES FLOOR AREA OVERVIEW							
600-700 Students	Quantity	Student Teacher Ratio	Total Student Count	ASF/Rm	Total ASF		
Front Office and School Support	16				4,635		
Front Office and School Support	16			varies	4,635		
Building Services	47				4,260		
Boys and Girls Restrooms	8			varies	1,190		
Staff/Unisex Restrooms	10			varies	705		
Custodial/Storage	18			varies	1,625		
MEP Service Rooms	9			varies	525		
MDF	2			varies	215		
		Tota	al Existing Support S	paces (ASF)	8,895		
			Total Gros	s Floor Area	10,300		

EXISTING OUTDOOR FACILITIES FLOOR AREA OVERVIEW							
502 Students	Students	SF/Student	Total SF	Total Acres			
Play			122,345	2.81			
Early childhood	41	92	3,765				
Kindergarten	88	136	11,960				
Elementary	474	225	106,620				
Other			1,175	0.02			
Lunch shelter			0				
Outdoor performance			0				
Learning garden			1,175				
Outdoor library reading room			0				
Outdoor classrooms			0				
	Stalls	SF/Stall					
Parking			28,775	0.66			
Parking	62	464	28,775				
Total Existing Outdoor Facilities Space (SF)				3.49			

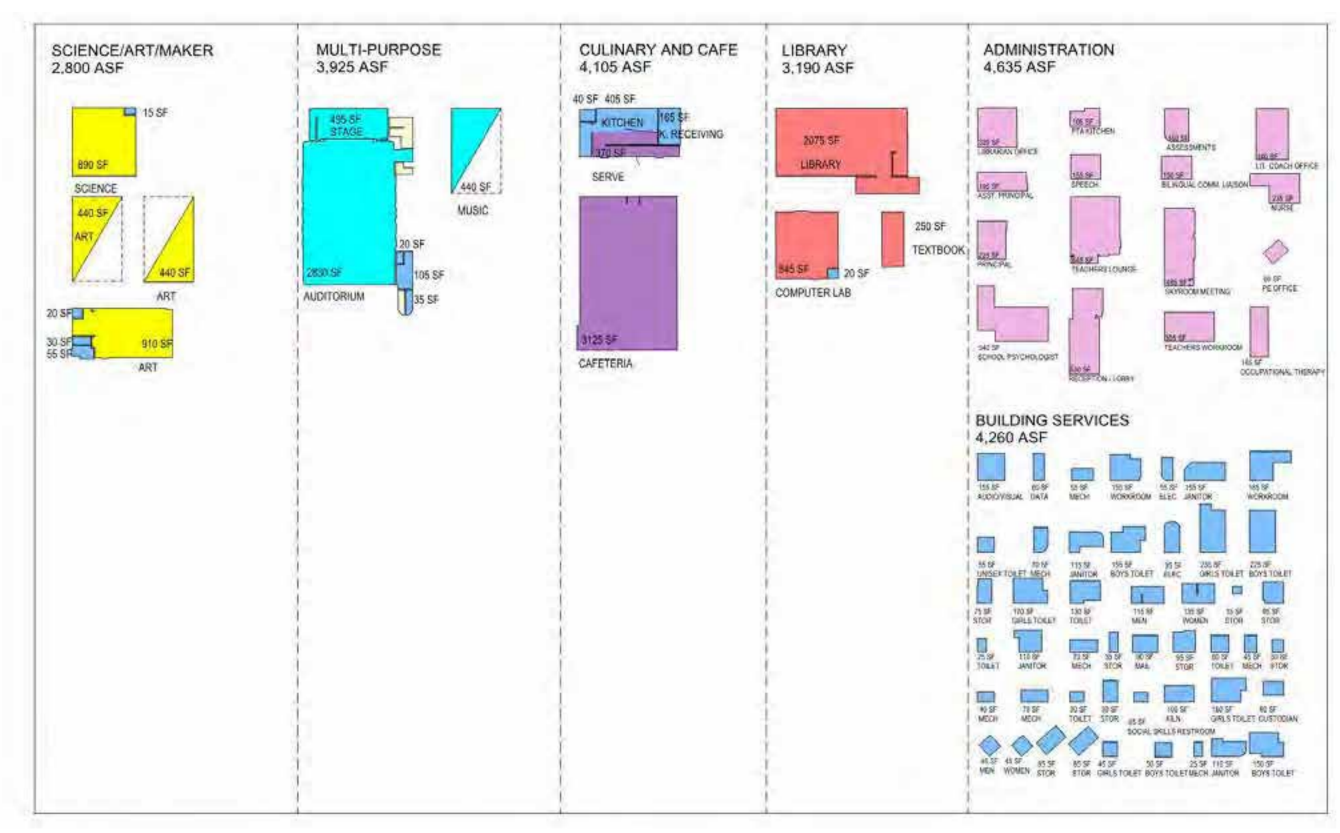
### **Existing Classrooms, Special Education and After School Programs**



SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

OVERVIEW

# **Existing Specialized and Flexible Rooms**



### **Campus Occupancy in the Existing Condition**

- Front office and school support reside at the historic front door
- Faculty lounge situates across the hall at the front door
- First and second grade classrooms reside on the south and north sides of the historic central garden respectively
- Kindergarten resides at the NW corner of campus, early education at the SE corner of campus
- Third grade occupies portable classrooms along the west side of campus
- Fourth and fifth grades occupy permanent and modular classrooms along the east side of campus
- The auditorium, library and multipurpose room situate at the NE corner of campus
- Special education distributes in several locations
- Music, art, science and STEM distribute in several locations
- After school programs occupy classrooms at the front of school adjacent to Pearl Street as well as two of the portable classrooms in shared use with music and art

	KEY TO CAMPUS OCCUPANCY MAP AT COMPLETION OF GROUP 1 PROJECTS
1	Front office and school support
2	Auditorium
3	Library
4	Multipurpose room and kitchen
5	Faculty lounge
6	Special education
7	Two Pre-K classrooms
8	Four Kindergarten classrooms
9	Four 1st grade classrooms
10	Four 2nd grade classrooms
11	Four 3rd grade classrooms
12	Three 4th grade classrooms
13	Three 5th grade classrooms
14	STEM classroom
15	Science classroom
16	Shared music and art
17	Shared after school and art
18	After school programs



#### **Planned Enrollment**

The SMMUSD 2019 Education Specifications stipulate a planned enrollment of 600-700 students with an array of spaces specified to accommodate 688 students. At current enrollment of 603 students this represents a 15% increase in student population at Grant School over time.

### **Planned Personnel**

The SMMUSD 2019 Education Specifications identify

- 30 classrooms and 30 teachers in core academics from Pre-K through 5th Grade including special education
- 13 specialized classrooms and assembly spaces with varying staff serving the campus
- Dedicated outdoor play areas for Pre-K through K
- 27 outdoor classrooms serving 1st through 5th grades

# **Planned Space Needs**

- The total identified campus space need requires approximately a 5.41 acre footprint on a 6.01 acre campus
- The SMMUSD 2019 Education Specifications stipulate a total of 100,860 assignable square feet in floor area (ASF) which at an efficiency rate of 70% translates to approximately 144,000 gross square feet in floor area (GSF).
- According to district documents buildings totaling 60,585 GSF occupy the Grant Elementary School campus
- Full build-out of the SMMUSD 2019 Education Specifications constitutes an increase of 2 1/2 times in overall gross building floor area (GSF)

CAMPUS FACILITIES PLANNED SPACE NEED						
600-700 Students	Quantity	Student Teacher Ratio	Total Student Count	ASF/Rm	Total ASF	
<b>Building Floor Area</b>						
Core Classrooms	30		688		40,910	
Specialized/Flexible Rooms					40,020	
Administration					4,330	
Building Services					15,600	
			Total Bui	lding ASF	100,860	
Outdoor Areas						
Play					73,700	
Other					26,300	
Parking					35,000	
			Total Outdoor A	reas (SF)	135,000	
		Total Out	door Area (Acres= S	F/43,560)	3.10 Acres	

ACADEMIC FACILITIES PLANNED SPACE NEED						
600-700 Students	Quantity	Student Teacher Ratio	Total Student Count	ASF/Rm	Total ASF	
Core Classrooms	30		688		40,910	
Pre-K	2	1:20	40	1,350	2,700	
T-K	1	1:20	20	1.350	1,350	
Kindergarten	4	1:24	72	1,350	5,400	
1st Grade	4	1:24	96	1,270	5,080	
2nd Grade	4	1:24	96	1,270	5,080	
3rd Grade	4	1;30	120	1,400	5,600	
4th Grade	4	1:30	120	1,400	5,600	
5th Grade	4	1:30	120	1,400	5,600	
Special Education	3	1:8	24	1,500	4,500	
Specialized/Flexible Rooms	13				40,020	
Teaming Area	4	n/a	n/a	2,200	8,800	
Block Classrooms	0	n/a	n/a	n/a	n/a	
Flexible Science/Art	2	1:30	60	1,200	2,400	
Maker Lab	2	1:30	60	1,800	3,600	
Flexible Music	2	1:30	60	1,400	2,800	
Auditorium	1	400	400	6,360	6,360	
Multipurpose culinary cafe	1	400	400	8,000	8,000	
Library	1	n/a	n/a	8,060	8,060	
Total Academic, Specialized and Flexible Space Need (ASF)						

JOHNSON FAVARO September 1, 2020

					OVERVIEW
SU	PPORT FAC	ILITIES PLANNED S	PACE NEED		
600-700 Students	Quantity	Student Teacher Ratio	Total Student Count	ASF/Rm	Total ASF
Front Office and School Support					4,330
Front Office and School Support					4,330
Building Services					15,600
Boys and Girls Restrooms	4			2,200	8,800
Staff Restrooms	0				0
MEP Service Rooms	2			1,400	2,800
MDF	2			2,000	4,000
			Total Other Space	Need (ASF)	19,930
OUTDOOR	R FACILITIE	S PLANNED SPACE		Need (ASF)	19,930
<b>OUTDOO</b> F 600-700 Students	R FACILITIE	S PLANNED SPACE  Students		Need (ASF)  Total SF	19,930 Total Acres
600-700 Students	R FACILITIE		NEED		
600-700 Students	R FACILITIE		NEED	Total SF	Total Acres
600-700 Students Play	R FACILITIE	Students	NEED SF/Student	Total SF <b>73,700</b>	Total Acres
600-700 Students  Play  Early childhood	R FACILITIE	Students 60	NEED  SF/Student  75	Total SF 73,700 4,500	Total Acres
600-700 Students  Play  Early childhood  Kindergarten	R FACILITIE	Students 60 96	SF/Student 75 50	<i>Total SF</i> 73,700  4,500  4,800	Total Acres
Play  Early childhood  Kindergarten Elementary	R FACILITIE	Students 60 96	SF/Student 75 50	<b>73,700</b> 4,500 4,800 64,400	Total Acres 1.70
Play  Early childhood  Kindergarten  Elementary  Other	R FACILITIE	Students 60 96	SF/Student 75 50	73,700 4,500 4,800 64,400 26,300	Total Acres 1.70

800

13,500

35,000

0.80

13

27 classrooms @ 500

SF/Stall

Stalls

 Parking
 100
 350
 35,000

 Total Outdoor Space Need (SF)
 135,000
 3.10

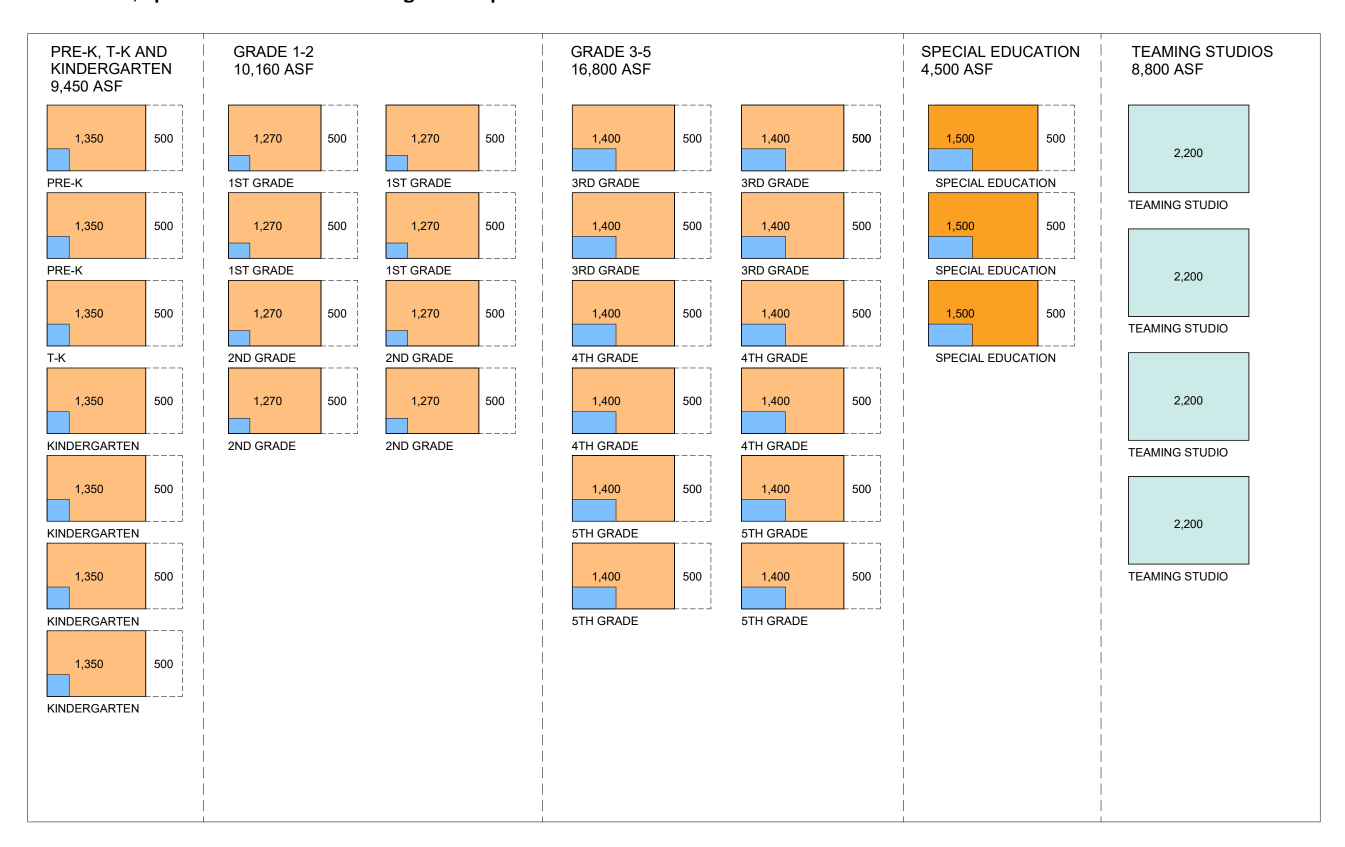
Parking

Outdoor library reading room

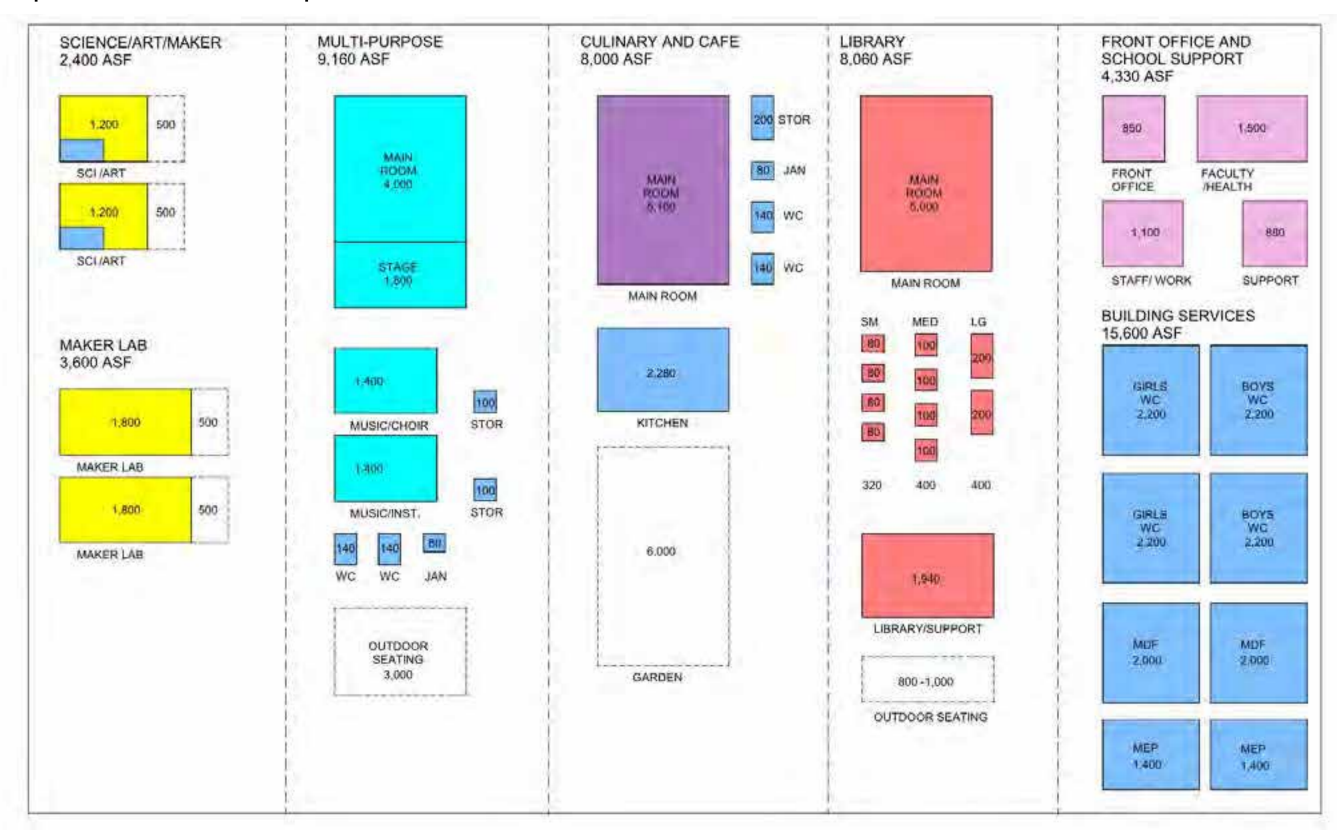
Outdoor classrooms

# Planned Classroom, Special Education and Teaming Studio Space Needs

14



# Planned Specialized and Flexible Room Space Needs



EXISTING AND PLANNED FACILITIES SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

# **Pre-K and Kindergarten Existing Spaces and Planned Space Need**

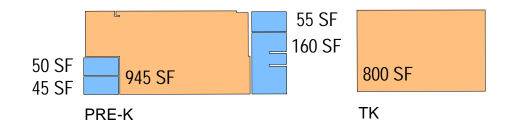
Space standards for early education and kindergarten provided in the 2019 SMMUSD Education Specifications differ only minimally from current standards.

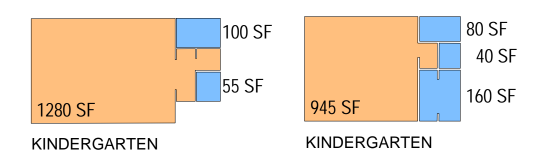
PRE-K, T-K AND KINDERGARTEN EXISTING SPACES AND PLANNED SPACE NEED									
		EXISTING			PLANNED	DELTA			
	Quantity	ASF/Rm	Total ASF	Quantity	ASF/Rm	Total ASF	ASF		
Pre-K (+Outdoor Instruction, see Early Childhood Play, p. 38; includes restrooms/support)	1	1,255	<u>1,255</u>	1	1,350	<u>1,350</u>	95		
Pre-K (+Outdoor Instruction, see Early Childhood Play, p. 38)	0	0	<u>0</u>	1	1,350	<u>1,350</u>	1,350		
T-K (+Outdoor Instruction, see Early Childhood Play, p. 38)	1	800	<u>800</u>	1	1,350	<u>1,350</u>	550		
Kindergarten (+Outdoor Instruction, see Kindergarten Play, p. 38; includes restrooms/support)	1	1,435	<u>1,435</u>	1	1,350	<u>1,350</u>	85		
Kindergarten (+Outdoor Instruction, see Kindergarten Play, p. 38; includes restrooms/support)	1	1,115	<u>1,115</u>	1	1,350	<u>1,350</u>	235		
Kindergarten (+Outdoor Instruction, see Kindergarten Play, p. 38; includes restrooms/support)	1	1,005	<u>1,005</u>	1	1,350	<u>1,350</u>	345		
Kindergarten (+Outdoor Instruction, see Kindergarten Play, p. 38; includes restrooms/support)	1	1,225	<u>1,225</u>	1	1,350	<u>1,350</u>	125		
	Totals: 6		<u>6,835</u>	7		<u>9,450</u>	2,615		

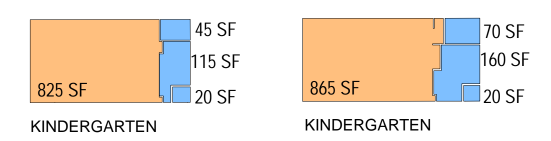
SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

EXISTING AND PLANNED FACILITIES

# **Pre-K and Kindergarten Existing and Planned Space Metrics**









#### EXISTING PRE-K,T-K AND KINDERGARTEN @ 6,835 ASF

#### PLANNED PRE-K,T-K AND KINDERGARTEN @ 9,450 ASF

EXISTING AND PLANNED FACILITIES SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

# 1st and 2nd Grade Existing Spaces and Planned Space Need

Space standards for lower elementary classrooms provided in the 2019 SMMUSD Education Specifications differ significantly from both existing conditions and current standards.

GRADES 1-2 EXISTING SPACES AND PLANNED SPACE NEED								
		EXISTING			PLANNED	DEFICIT		
	Quantit	/ ASF/Rm	Total ASF	Quantity	ASF/Rm	Total ASF	ASF	
1st Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)	-	1,070	<u>1,070</u>	1	1,200	<u>1,200</u>	130	
1st Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)	:	1,020	<u>1,020</u>	1	1,200	<u>1,200</u>	180	
1st Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		975	<u>975</u>	1	1,200	<u>1,200</u>	225	
1st Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		1,020	<u>1,020</u>	1	1,200	<u>1,200</u>	180	
1st Grade Resource	(	0	<u>0</u>	2	80	<u>160</u>	160	
1st Grade Storage	(	0	<u>0</u>	2	60	<u>120</u>	110	
2nd Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		950	<u>950</u>	1	1,200	<u>1,200</u>	250	
2nd Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		890	<u>890</u>	1	1,200	<u>1,200</u>	310	
2nd Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		975	<u>975</u>	1	1,200	<u>1,200</u>	225	
2nd Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		890	<u>890</u>	1	1,200	<u>1,200</u>	310	
2nd Grade Resource	(	0	<u>0</u>	2	80	<u>160</u>	160	
2nd Grade Storage	(	0	<u>0</u>	2	60	<u>120</u>	120	
	Totals:	}	<u>7,790</u>	16		<u>10,160</u>	2,370	

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

EXISTING AND PLANNED FACILITIES

# 1st and 2nd 2nd Grade Existing and Planned Space Metrics



**EXISTING LOWER ELEMENTARY @ 7,790 ASF** 

PLANNED LOWER ELEMENTARY @ 10,160 ASF

JOHNSON FAVARO September 1, 2020

19

EXISTING AND PLANNED FACILITIES SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

# **Grades 3-5 Existing Spaces and Planned Space Need**

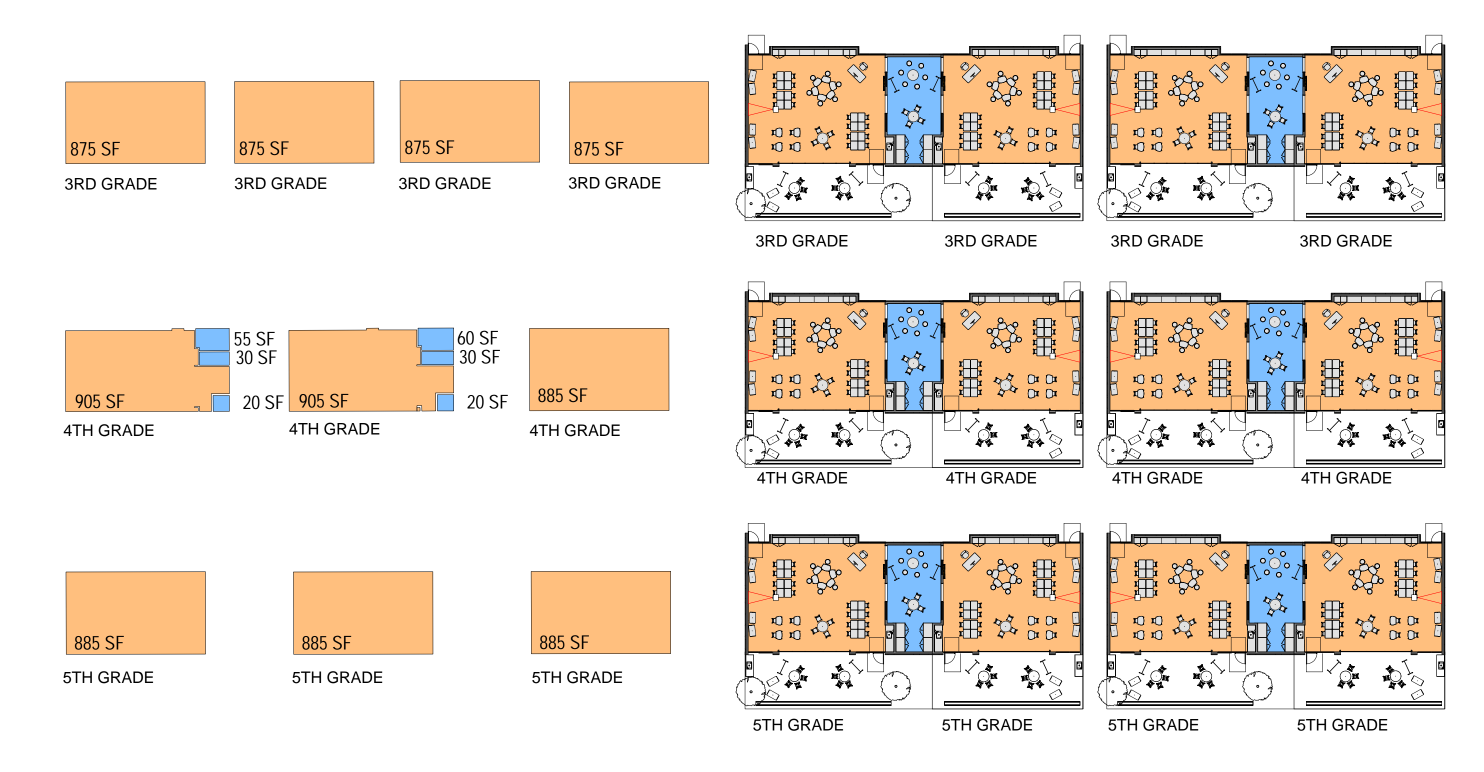
Space standards for upper elementary classrooms provided in the 2019 SMMUSD Education Specifications differ significantly from both existing conditions and current standards.

GRADES 3-5 EXISTING SPACES AND PLANNED SPACE NEED								
		EXISTING				PLANNED	DEFICIT	
	Qua	antity	ASF/Rm	Total ASF	Quantity	ASF/Rm	Total ASF	ASF
3rd Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		1	875	<u>875</u>	1	1,200	<u>1,200</u>	325
3rd Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		1	875	<u>875</u>	1	1,200	<u>1,200</u>	325
3rd Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		1	875	<u>875</u>	1	1,200	<u>1,200</u>	325
3rd Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		1	875	<u>875</u>	1	1,200	<u>1,200</u>	325
3rd Grade Think Tank (4 @ 200 SF within classrooms)		0	0	<u>0</u>	4	200	<u>800</u>	800
4th Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		1	885	<u>885</u>	1	1,200	<u>1,200</u>	315
4th Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		1	1,010	<u>1,010</u>	1	1,200	<u>1,200</u>	190
4th Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		1	1,015	<u>1,015</u>	1	1,200	<u>1,200</u>	185
4th Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		0	0	<u>0</u>	1	1,200	<u>1,200</u>	1,200
4th Grade Think Tank (4 @ 200 SF within classrooms)		0	0	<u>0</u>	4	200	800	800
5th Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		1	885	<u>885</u>	1	1,200	<u>1,200</u>	315
5th Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		1	885	<u>885</u>	1	1,200	<u>1,200</u>	315
5th Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		1	885	<u>885</u>	1	1,200	<u>1,200</u>	315
5th Grade Classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)		0	0	<u>0</u>	1	1,200	<u>1,200</u>	1,200
5th Grade Think Tank (4 @ 200 SF within classrooms)		0	0	<u>0</u>	4	200	800	800
	Totals:	10		<u>9,065</u>	24		<u>16,800</u>	7,735

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

EXISTING AND PLANNED FACILITIES

# **Grades 3-5 Existing and Planned Space Metrics**



EXISTING UPPER ELEMENTARY @ 9,065 ASF

PLANNED UPPER ELEMENTARY @ 16,800 ASF

JOHNSON FAVARO September 1, 2020

21

EXISTING AND PLANNED FACILITIES SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

# **Special Education Classroom Existing Spaces and Planned Space Needs**

The 2019 SMMUSD Education Specifications provide space standards for special education that heretofore have not existed. Special education has grown over the years incrementally with functions distributed across the campus. Current standards call for three suites of 1,500 SF each.

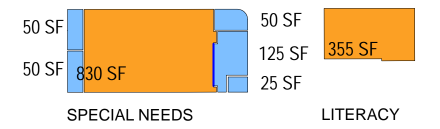
SPECIAL EDUCATION EXISTING SPACES AND PLANNED SPACE NEED								
		EXISTING				PLANNED		DELTA
	Qual	ntity	ASF/Rm	Total ASF	Quantity	ASF/Rm	Total ASF	ASF
Special Education Suite					1	1,500	1,500	1,500
Special Education Suite					1	1,500	1,500	1,500
Special Education Suite					1	1,500	1,500	1,500
Special Education Classroom K-5th		1	905	<u>905</u>	n/a	n/a	n/a	905
Special Needs Classroom (includes storage and support)		1	1,130	<u>1,130</u>	n/a	n/a	n/a	1,130
Social Skills Classroom (includes storage and support)		1	1,035	<u>1,035</u>	n/a	n/a	n/a	1,035
Speech room		1	255	<u>255</u>	n/a	n/a	n/a	255
Literacy room		1	355	<u>355</u>	n/a	n/a	n/a	355
	Totals:	5		<u>3,680</u>	3		<u>4,500</u>	820

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

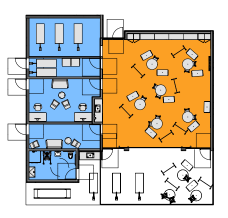
EXISTING AND PLANNED FACILITIES

# **Special Education Existing and Planned Space Metrics**

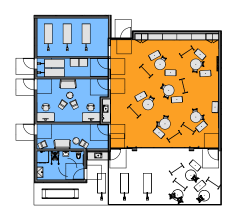








SPECIAL EDUCATION



SPECIAL EDUCATION



SPECIAL EDUCATION

EXISTING SPECIAL EDUCATION @ 3,680 ASF

PLANNED SPECIAL EDUCATION @ 4,500 ASF

EXISTING AND PLANNED FACILITIES SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

# After School/Teaming Studios Existing Spaces and Planned Space Needs

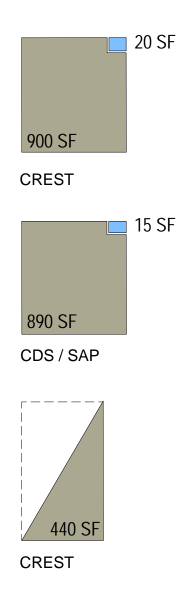
The 2019 SMMUSD Education Specifications provide spaces for a new concept, the Teaming Studio, one for every six class-rooms, whose purpose is to provide collaboration space outside of the formality of the classroom. The Ed Specs are silent on after school programs. The teaming studio could probably be shared with after school programming.

TEAMING STUDIOS AND CITY/DISTRICT SPECIAL PROGRAMS EXISTING SPACES AND PLANNED SPACE NEED									
		EXISTING		PLANNED			DEFICIT		
	Quantity	ASF/Rm	Total ASF	Quantity	ASF/Rm	Total ASF	ASF		
City of Santa Monica CREST classroom	1	920	<u>920</u>	n/a	n/a	n/a	920		
City of Santa Monica CREST classroom (shares with art at 880 SF @50%)	1	440	<u>440</u>	n/a	n/a	n/a	440		
SMMUSD School Aged Program (SAP)	1	905	<u>905</u>	n/a	n/a	n/a	905		
Teaming Studio 1				1	2,200	<u>2,200</u>	2,200		
Teaming Studio 2				1	2,200	<u>2,200</u>	2,200		
Teaming Studio 3				1	2,200	<u>2,200</u>	2,200		
Teaming Studio 4				1	2,200	<u>2,200</u>	2,200		
	Totals: 3		<u>2,265</u>	4		<u>8,800</u>	6,535		

SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

EXISTING AND PLANNED FACILITIES

# After School/Teaming Studios Existing and Planned Space Metrics





25

EXISTING AFTER SCHOOL PROGRAMS @ 2,265 ASF

PLANNED TEAMING STUDIOS @ 8,800 ASF

EXISTING AND PLANNED FACILITIES SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

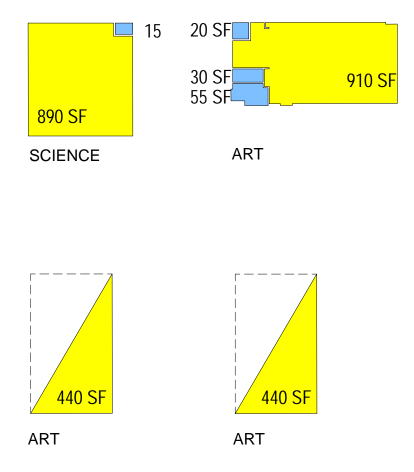
# Science, Art and Maker Lab Existing Spaces and Planned Space Need

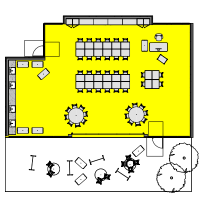
26

Space standards for art, science and maker space classrooms provided in the 2019 SMMUSD Education Specifications differ significantly from both existing conditions and current standards.

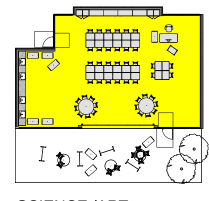
SCIENCE, ART AND MAKER LAB EXISTING SPACES AND PLANNED SPACE NEED									
	EXISTING PLANN						DEFICIT		
	Quantity	ASF/Rm	Total ASF	Quantity	ASF/Rm	Total ASF	ASF		
Science classroom	1	905	<u>905</u>	n/a	n/a	n/a	905		
Art classroom (shares with CREST or music programs at 880 SF @50%)	2	440	<u>880</u>	n/a	n/a	n/a	880		
Art classroom (including storage)	1	1,015	<u>1,015</u>	n/a	n/a	n/a	1,015		
Science/Art classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)				1	1,200	1,200	1,200		
Science/Art classroom (+Outdoor Instruction, see Outdoor Classrooms, p. 38)				1	1,200	1,200	1,200		
Maker Lab (+Outdoor Instruction, see Outdoor Classrooms, p. 38)				1	1,800	1,800	1,800		
Maker Lab (+Outdoor Instruction, see Outdoor Classrooms, p. 38)				1	1,800	1,800	1,800		
	Totals: 4		<u>2,800</u>	4		<u>6,000</u>	3,200		

# Science, Art and Maker Lab Existing Spaces and Planned Space Metrics

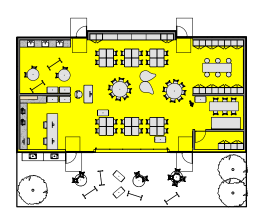




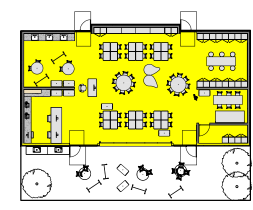
SCIENCE /ART



SCIENCE /ART



MAKER LAB



27

MAKER LAB

EXISTING SCIENCE AND ART CLASSROOMS @ 2,800 ASF

PLANNED SCIENCE/ART CLASSROOMS @ 2,400 ASF, MAKER LAB CLASSROOMS @ 3,600 ASF

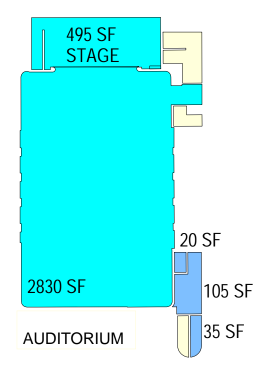
EXISTING AND PLANNED FACILITIES SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

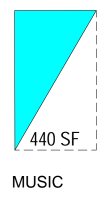
# **Multi Purpose Auditorium Existing Spaces and Planned Space Need**

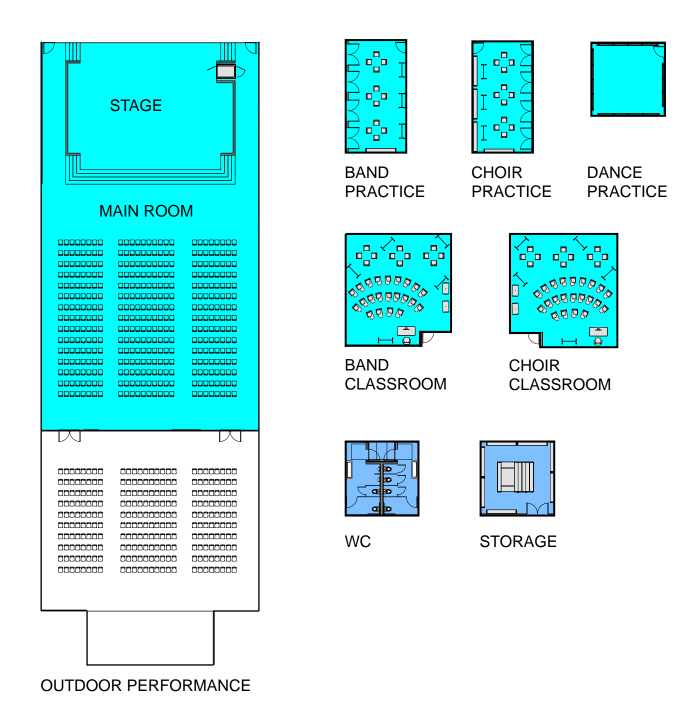
Space standards for the auditorium provided in the 2019 SMMUSD Education Specifications increase the seating capacity over existing conditions significantly. Other components not currently in the existing condition include separate choral and instrumental rooms, practice rooms etc.

MULTI-PURPOSE AUDITORIUM EXISTING SPACES AND PLANNED SPACE NEED								
		EXISTING			PLANNED		DEFICIT	
	Quantity	ASF/Rm	Total ASF	Quantity	ASF/Rm	Total ASF	ASF	
Multipurpose Room / Auditorium	1	2,830	<u>2,830</u>	n/a	n/a	n/a	2,830	
Stage	1	495	<u>495</u>	n/a	n/a	n/a	495	
Music classroom (880 SF shared with art @ 50%)	1	440	<u>440</u>	n/a	n/a	n/a	440	
Storage	3	varies	<u>160</u>	n/a	n/a	n/a	160	
Assembly space (dedicated @ 100%)				1	4,000	<u>4,000</u>	4,000	
Stage				1	1,800	<u>1,800</u>	1,800	
Music/band/choir classroom (includes 100 SF storage)				2	1,500	<u>3,000</u>	3,000	
Custodial				1	80	<u>80</u>	80	
Lobby restrooms				2	140	<u>280</u>	280	
	Totals: 6		<u>3,925</u>	7		<u>9,160</u>	5,235	

# Multi Purpose Auditorium Existing Spaces and Planned Space Metrics







29

EXISTING AUDITORIUM AND MUSIC @ 3,925 ASF

PLANNED AUDITORIUM AND MUSIC @ 9,160 ASF

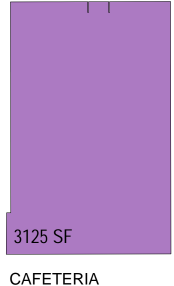
EXISTING AND PLANNED FACILITIES SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

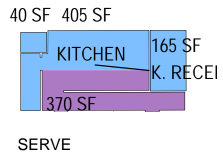
# Multi Purpose Culinary Cafe Existing Spaces and Planned Space Need

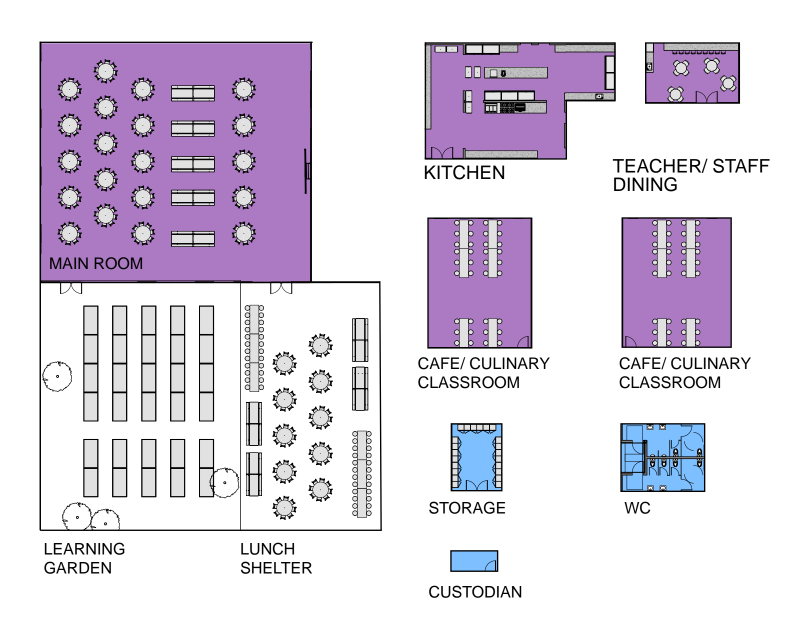
Space standards for multipurpose food services provided in the 2019 SMMUSD Education Specifications increase the seating capacity over existing conditions significantly. Other components not currently in the existing condition include separate culinary classrooms, a faculty dining room and other..

MULTI-PURPOSE CULINARY CAFE EXISTING SPACES AND PLANNED SPACE NEED							
		EXISTING			PLANNED	DEFICIT	
	Quantity	ASF/Rm	Total ASF	Quantity	ASF/Rm	Total ASF	ASF
Multipurpose cafeteria	1	3,125	<u>3,125</u>	n/a	n/a	n/a	3,125
Kitchen	1	405	<u>405</u>	1	2,280	<u>2,280</u>	1,875
Restrooms	1	40	<u>40</u>	2	140	<u>280</u>	240
Kitchen Servery	1	370	<u>370</u>	n/a	n/a	<u>n/a</u>	370
Culinary cafe main room				1	5,160	<u>5,160</u>	5,160
Storage				1	200	<u>200</u>	200
Custodial				1	80	<u>80</u>	80
Kitchen Receiving Area	1	165	<u>165</u>	n/a	n/a	<u>n/a</u>	165
	Totals: 5		<u>4,105</u>	6		<u>8,000</u>	3,895

# Multi Purpose Culinary Cafe Existing Spaces and Planned Space Metrics







EXISTING CAFETERIA, KITCHEN AND SERVERY @ 4,105 ASF

PLANNED CULINARY CAFE AND CLASSROOMS @ 8,000 ASF

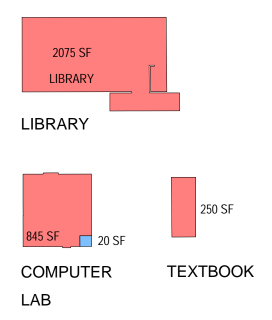
EXISTING AND PLANNED FACILITIES SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

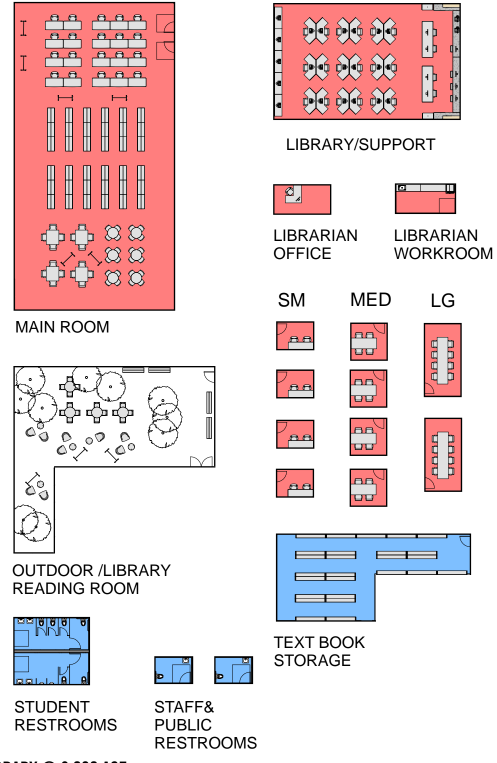
# **Library Existing Spaces and Planned Space Need**

Space standards for the library provided in the 2019 SMMUSD Education Specifications increase over existing conditions significantly. Other components not currently in the existing condition include collaboration spaces, study rooms and other.

LIBRARY EXISTING SPACES AND PLANNED SPACE NEED								
	EXISTING PLANNED						DEFICIT	
	Quantity	ASF/Rm	Total ASF	Quantity	ASF/Rm	Total ASF	ASF	
Main library circulation desk and stacks	1	2,075	<u>2,075</u>	1	3,300	3,300	1,225	
Computer lab	1	865	<u>865</u>	n/a	n/a	n/a	865	
Book room	1	250	<u>250</u>	n/a	n/a	n/a	250	
Instructional area				1	1,700	<u>1,700</u>	1,700	
Large group study rooms (up to 10 students)				2	200	<u>400</u>	400	
Small study rooms				4	100	<u>400</u>	400	
Individual study rooms				4	80	<u>320</u>	320	
Librarian office				1	180	<u>180</u>	180	
Librarian workroom				1	100	<u>100</u>	100	
Textbook storage room				1	960	<u>960</u>	960	
Instructional storage room				1	200	<u>200</u>	200	
Staff and public restrooms				2	70	<u>140</u>	140	
Student restrooms				2	180	<u>360</u>	360	
	Totals: 3		<u>3,190</u>	20		<u>8,060</u>	4,870	

# **Library Existing Spaces and Planned Space Metrics**





EXISTING LIBRARY @ 3,190 ASF

PLANNED LIBRARY @ 8,060 ASF

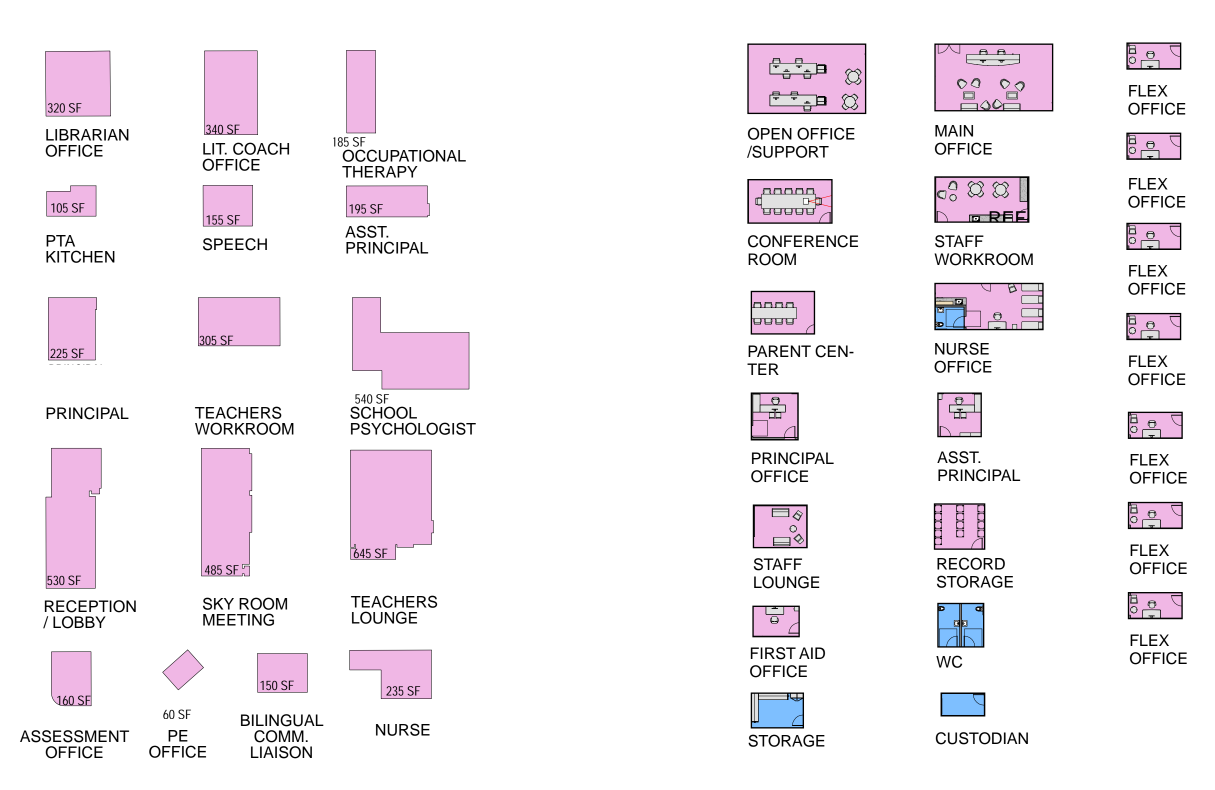
EXISTING AND PLANNED FACILITIES SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

# Front Office and School Support Existing and Planned Space Needs

The 2019 SMMUSD Education Specifications provide space standards for the front office and school support functions that heretofore have not existed. These have grown over the years incrementally with functions distributed across the campus. Current standards call for a more compact, consolidated configuration at a slightly smaller overall size.

FRONT OFFICE AND SCHOOL SUPPO	ORT EXISTING SE	PACES AND PLA	ANNED SPACE N	NEED			
		EXISTING			PLANNED		DELT
	Quantity	ASF/Rm	Total ASF	Quantity	ASF/Rm	Total ASF	AS
Public waiting				1	400	<u>400</u>	40
Parent center/conference				1	200	<u>200</u>	20
Clerical front office	1	530	<u>530</u>	1	250	<u>250</u>	28
Principal's office (with restroom)	1	225	<u>225</u>	1	220	<u>220</u>	
Principal's conference room (accommodate 6-8 individuals)	1	485	<u>485</u>	1	200	<u>200</u>	28
Assistant principal's office	1	195	<u>195</u>	1	160	<u>160</u>	3!
Counselor offices	1	160	<u>160</u>	2	110	<u>220</u>	6
Psychologist office	1	540	<u>540</u>	n/a	n/a	<u>n/a</u>	540
Itinerant offices (parent/teacher conference, speech therapy, and other)	2	varies	<u>340</u>	4	100	<u>400</u>	6
Literary coach office	1	340	<u>340</u>	n/a	n/a	<u>n/a</u>	34
PE office	1	60	<u>60</u>	n/a	n/a	<u>n/a</u>	6
Bilingual Community liaison	1	150	<u>150</u>	n/a	n/a	<u>n/a</u>	150
PTA kitchen	1	105	<u>105</u>	n/a	n/a	<u>n/a</u>	10
Records storage, files and supplies				1	200	<u>200</u>	20
Open office work area (volunteer, meeting, files, equipment)				1	400	<u>400</u>	40
MDF data center				1	140	<u>140</u>	14
In-suite circulation				1	300	<u>300</u>	30
Health center (sink, medical and lockable storage, ref., ice machine, eye chart, girls / boys cot rooms, 2 all-gender restrooms)	1	235	<u>235</u>	1	400	<u>400</u>	16
Librarian office	1	320	<u>320</u>	n/a	n/a	<u>n/a</u>	32
Health aid office				1	100	<u>100</u>	10
Teacher and staff workroom	1	305	<u>305</u>	1	200	<u>200</u>	10
Teacher and staff lounge	1	645	<u>645</u>	1	300	<u>300</u>	34
Faculty restrooms				2	80	<u>160</u>	16
Janitor closet				1	80	<u>80</u>	80
Totals:	16		<u>4,635</u>	23		<u>4,330</u>	30:

# Front Office and School Support Existing and Planned Space Metrics



EXISTING FRONT OFFICE AND SCHOOL SUPPORT @ 4,635 ASF

PLANNED FRONT OFFICE AND SCHOOL SUPPORT @ 4,330 ASF

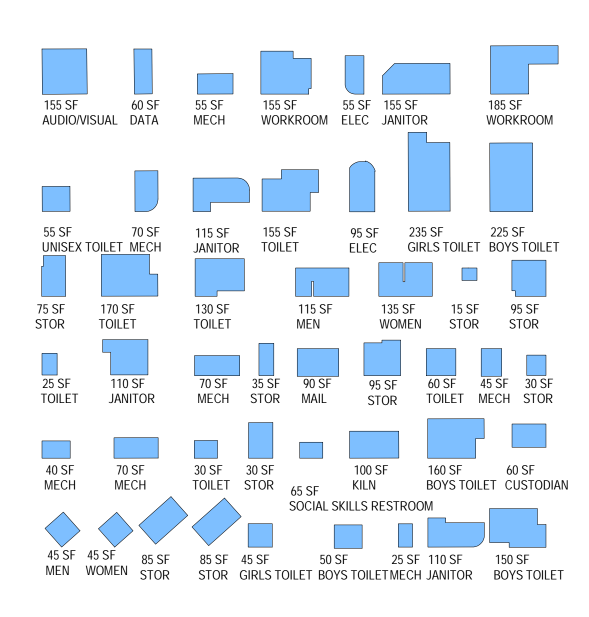
EXISTING AND PLANNED FACILITIES SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

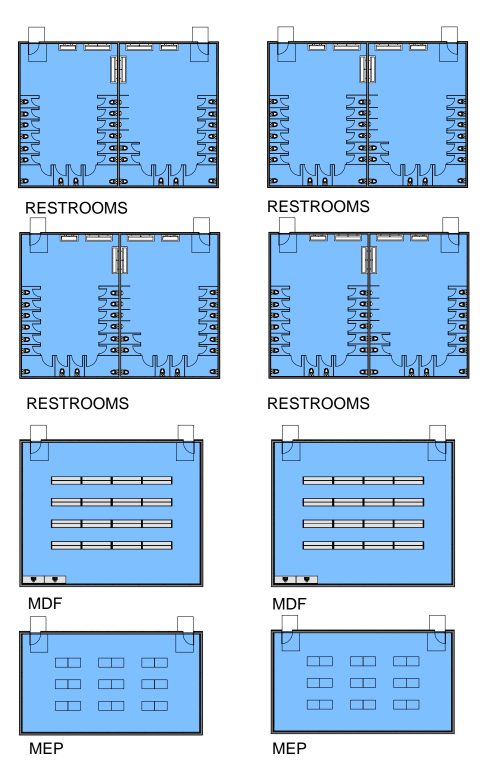
# **Building Services Existing Spaces and Planned Space Needs**

The 2019 SMMUSD Education Specifications provide space standards for the restrooms and building services that here-tofore have not existed. Restrooms in the existing condition are too few and undersized in both capacity and by current accessibility standards. Space standards for MEP and IT/AV equipment and infrastructure are provided as well.

BUILDING SERVICES EXISTING SPACES AND PLANNED SPACE NEED							
		EXISTING			PLANNED		DELTA
	Quantity	ASF/Rm	Total ASF	Quantity	ASF/Rm	Total ASF	ASF
Boys' restrooms	4	varies	580	2	2,220	4,400	3,820
Girls' restrooms	4	varies	610	2	2,200	4,400	3,790
Unisex restrooms	6	varies	365	n/a	n/a	n/a	365
Men's restrooms	2	varies	160	n/a	n/a	n/a	160
Women's restrooms	2	varies	180	n/a	n/a	n/a	180
Custodial	5	varies	550	n/a	n/a	n/a	550
Storage	13	varies	1,075	n/a	n/a	n/a	1,075
MEP service rooms	9	varies	525	2	1,400	2,800	2,275
MDF	2	varies	215	2	2,000	4,000	3,785
	Totals: 47		<u>4,260</u>	8		<u>15,600</u>	11,340

# **Building Services Existing and Planned Space Metrics**





**EXISTING BUILDING SERVICES @ 4,260 ASF** 

PLANNED BUILDING SERVICES @ 15,600 ASF

EXISTING AND PLANNED FACILITIES SMMUSD GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

# Outdoor Instruction and Play Existing Spaces and Planned Space Needs

The 2019 SMMUSD Education Specifications adopt a new philosophy of the role of outdoor space in the education of the whole child with an emphasis on integration not separation of fields and playgrounds from the classroom. Importantly all classrooms, specialized and flexible rooms include adjacent, contiguous outdoor classroom and assembly space. This manifests in less and better configured outdoor space.

nests in less and better configured outdoor space.								
OUTDOOR INSTRUCTI	ONAL EXISTING SPACE	S AND PLANNE	D SPACE NEED	S				
		EXISTING			PLANNED			DELTA
	Students	SF/Student	Total SF	Students	SF/Student	Total SF		SF
Early childhood play	41	92	3,765	60	75	4,500		735
Kindergarten play	88	136	11,960	96	50	4,800		7,160
Elementary play	474	225	106,620	532	121	64,400		46,620
Outdoor library reading room			0			800		800
Lunch shelter			0			1,800		1,800
Learning garden			1,175			5,000		3,825
Outdoor performance			0			5,200		5,200
Outdoor Classrooms (excludes early childhood and kindergarten from above)			0	27 Classrms	500	13,500		13,500
			<u>123,520</u>	<u>Tota</u>	al Space Need	<u>95,600</u>	2.30 Acres	27,920
		EXISTING			PLANNED			DELTA
	Spaces	SF/Space	Total SF	Spaces	SF/Space	Total SF		SF
Vehicular Parking	62	464	28,775	100	350	35,000	0.80 Acres	6,225

CHILDHOOD PLAY

**ELEMENTARY PLAY** 

OUTDOOR LIBRARY/

READING ROOM

1ST GRADE

KINDERGARTEN PLAY

00000 00000 00000 00000

LEARNING

GARDEN

SPECIAL ED.

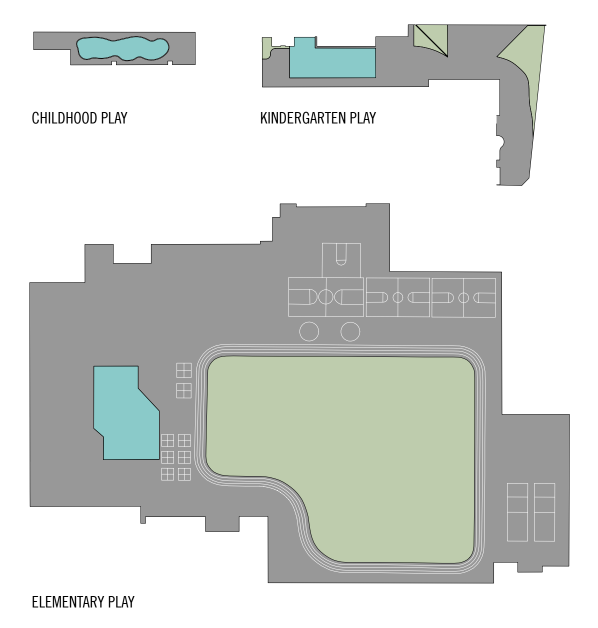
O 2135 & O 2135 & O

**OUTDOOR** 

PERFORMANCE

○ 21% à B
 ○ 21% à B
 ○ 21% à B

# **Outdoor Instruction and Play Existing and Planned Space Metrics**





PLANNED OUTDOOR INSTRUCTION AND PLAY @ 100,000 SF (2.30 AC)

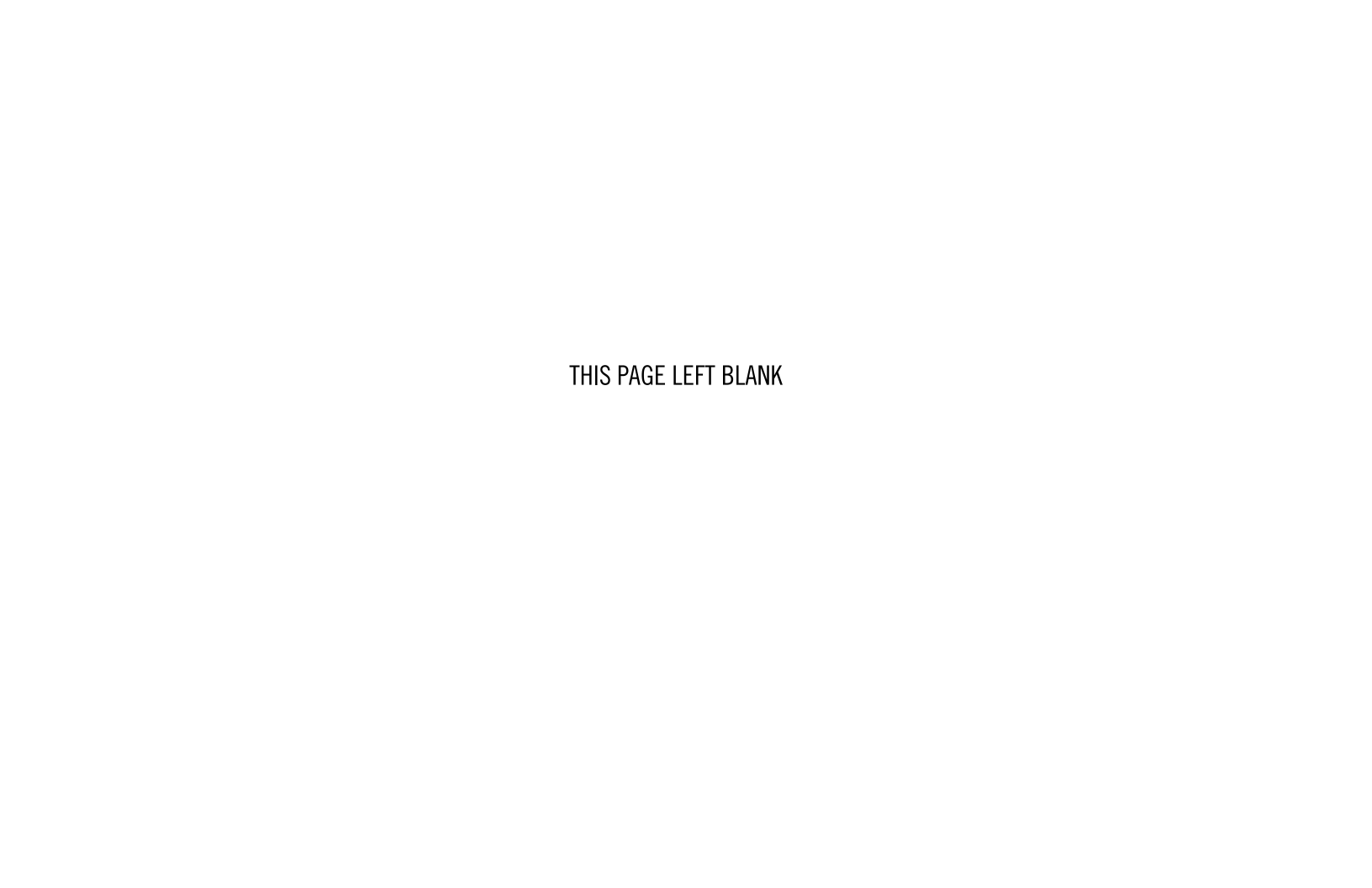
Under Labor.

LUNCH

**SHELTER** 

○ 1×5 2 8 0 1×5 2 8 0 1×5 2 8 0 1×5 2 8 0 1×5 2 8

O 21 35 & 8 O 21 35 & 8 O 21 35 & 8 O 21 35 & 8



# GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

SANTA MONICA MALIBU UNIFIED SCHOOL DISTRICT



2019 EDUCATION SPECIFICATIONS

JOHNSON FAVARO

September 1, 2020

AMMISSI GRANT EL RIMENTANY SCHOOL CAMPLIS MASTER PLANT

## Overview

SMMUSD Grant Elementary School 2368 Pearl Street

Santa Monica, CA 90405

For purposes of the campus assessment and master planning effort this chapter describes the findings and requirements of the SMMUSD Board of Education approved 2019 Education Master Plan and the Education Specifications contained within it. The Education Specifications describe in detail every room in the school to support 21st century learning at a target population of 688 (650-700) students.

## General Purpose Classrooms

- · Early education and kindergarten
- . Lower elementary (grades 1 and 2)
- . Upper elementary (grades 3-5)
- · Special education

## Specialized and Flexible Rooms

- Teaming studios
- Science/art classrooms
- Maker lab classrooms
- Music classrooms
- Auditorium
- · Multipurpose culinary cafe
- Library

## Support Spaces

- · Front office and school support
- Building services

#### **Outdoor Facilities**

- · Early education and kindergarten play yards
- · General purpose and specialized/flexible outdoor classrooms
- Auditorium expansion (assembly)
- · Multipurpose culinary cafe expansion and learning garden
- · Library outdoor classroom
- · Elementary playgrounds
- Field and track

EDUCATION SPECIFICATIONS CONTEN	rs
Overview	1
Early education and kindergarten classrooms	2-3
Lower elementary (grades 1 -2)	4-5
Upper elementary (grades 3-5)	6-7
Special education	8-9
Science/art classroom	10-11
Maker lab classrooms	12-13
Teaming studios/block classrooms	14-15
Library	16-17
Auditorium and music classrooms	18-19
Multipurpose culinary cafe	20-21
Front office and school support	22-23

MINISTER FAVORE Sentence 1, 14211

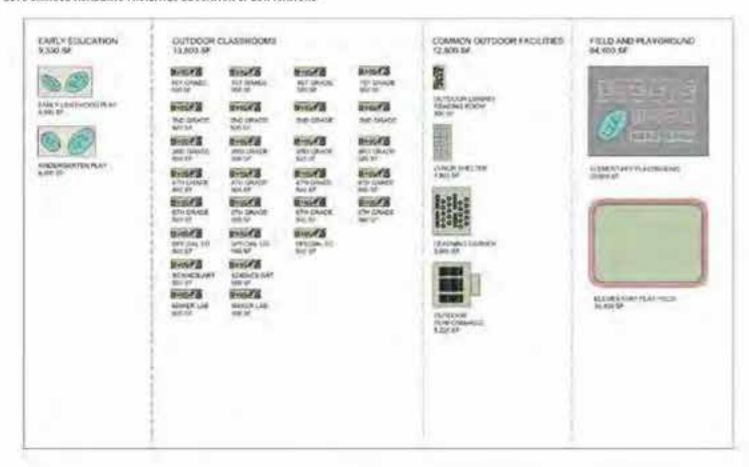
SMMUSO GRANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

600-700 Students	Quantity	Students	ASF/Rm	Total ASF
Core Classrooms	30	688		40,910
Pre-K	2	40	1,350	2,700
J-K	1	20	1,350	1.350
Kindergarten	4	72	1,350	5,400
1st and 2nd Grades	8	192	1,270	10,160
3rd -5th Grades	12	360	1,400	16,800
Special Education	3	24	1,500	4,500
Specialized/Flexible Rooms				40,020
Teaming Studios	4	n/a	2,200	8,800
Block Classrooms	0	n/a	n/a	n/a
Flexible Science/Art	2	60	1,200	2,400
Maker Lab	2	60	1,800	3,600
Flexible Music	2	60	1,400	2,800
Auditorium	1	400	6,360	6,360
Multipurpose culinary cafe	1	400	8,000	8,000
Library	1	n/a	8,060	8,060
Support Facilities				19,930
Front office and school support				4,330
Building services				15,600
Total A	cademic Facili	ties Planned S	gace Need	100,860

600-700 Students	Students	SF/Student	Total SF	Total Acres
Play			73,700	1.70
Early childhood	60	75	4,500	
Kindergarten	96	50	4,800	
Elementary	532	100+	64,400	
Learning			26,380	0.60
Outdoor classrooms			13,500	
Outdoor reading room			800	
Lunch shelter			1,800	
Outdoor assembly			5,200	
Learning garden			5,000	



#### 2019 SMMUSD ACADEMIC FACILITIES EDUCATION SPECIFICATIONS



2019 SMMUSD OUTDOOR FACILITIES EDUCATION SPECIFICATIONS

ADWRSON FAVARO: September 1, 2020

2019 EBUCATION SPECIFICATIONS

# Pre-K, T-K and Kindergarten Classrooms

#### General

- Separate dedicated entrance with dedicated parking for parents to walk children into class.
- Dedicated reception and office area required near drop-off/pick-up.
- · Reception area requires adult restrooms and parent center
- · All classrooms at ground floor
- · Grades may not intermingle

## Classroom Capacity

- . 20 students in Pre-K and T-K; 24 students in Kindergarten
- 1 instructor
- 1 aide/volunteer

### Classroom Requirements

- · Organized for four to six learning zones
- · Two interactive instructional walls
- · Wet area with sink and bubbler
- · Roll-up doors to outside classroom

## **Ancillary Requirements**

- Resource room shared by two classrooms with supplies refrigeration and sink
- · Student restrooms shared by two classrooms

### **Outdoor Classroom Requirements**

- · Permanent outdoor canopy or shade structure
- · Sink with counter
- · Outdoor equipment storage
- · Outdoor classroom adjacency to dedicated outdoor play area







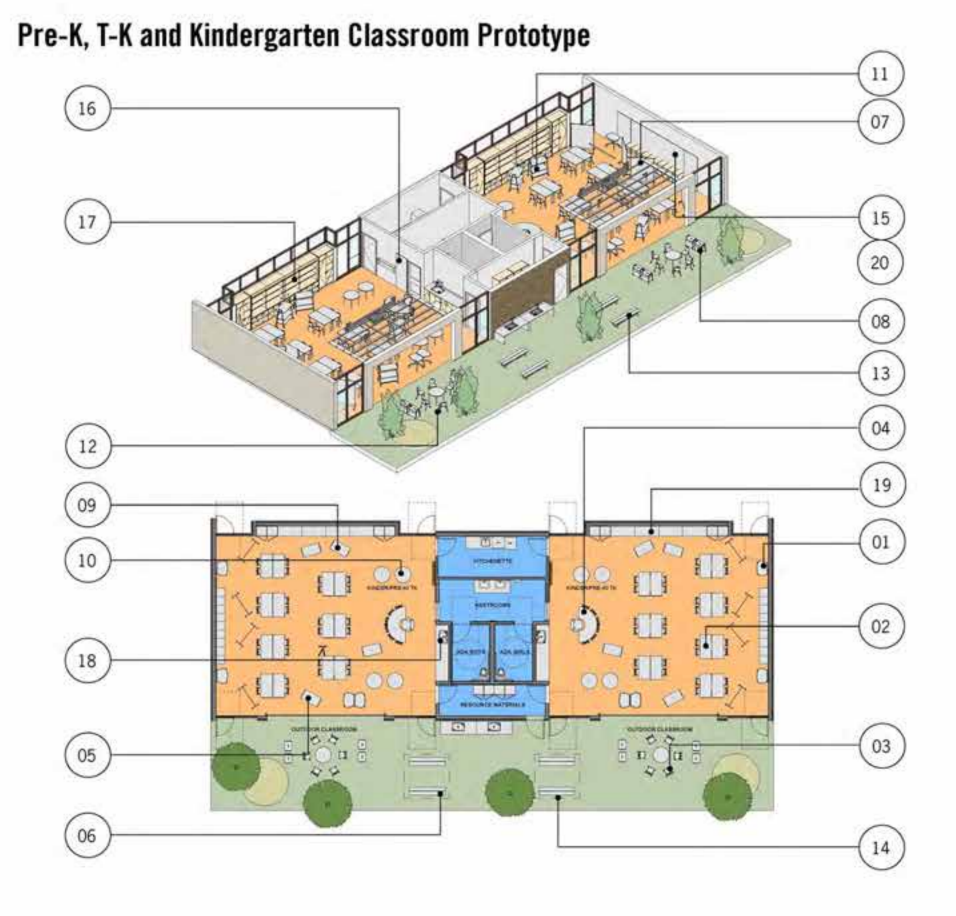




SMINUST GHANT ELEMENTARY SCHOOL COMPUS MASTER PLAN

PRE-K,T-K AND KINDERGARTEN	PLANNED	SPACE NE	ED
Pre-K/-K at 20 , Kindergarten @ 24	Quantity	ASF/Rm	Total ASF
Indoor			
Classroom	1		1,150
Resources room per classroom	1	80	80
Student restrooms	1	120	120
	Indoor F	loor Area	1,350
Other			
Outdoor classroom	1		500
	Other F	loor Area	500

	PROTOTYPE KEY
01	Movable seating
02	Movable tables
03	Movable chairs
04	Mobile Instructor podium with workstation including storage
05	Mobile shelving and storage systems
06	Lounge seating
07	Mobile collaboration white board
08	Mobile storage bins and resource carts
09	Mobile lateral file storage system
10	Mobile circular table units
11	Mobile project rack
12	Project and outdoor storage racks
13	Bench Seating
14	Instructional Rug
15	Primary collaboration wall
16	Interactive instructional display
17	Secondary collaboration wall with interactive instructional display
18	Sink with bubbler at appropriate student height
19	Mill work
20	Tackable surface



2019 EBUCATION SPECIFICATIONS

# **Grades 1 and 2 Classrooms**

#### General

- · First and second grade must locate at ground floor
- . Every two classrooms interconnected with shared storage and resource space
- Same grades co-located with shared interior access
- Include one 2,200 SF teaming studio for every six classrooms.
- · Adapt circulation and other interstitial spaces as extension of the classroom

## **Classroom Capacity**

- · 24 students
- 1 instructor
- 1 aide/volunteer
- 1 guest speaker or co-learning instruction
- SPED aides

### **Classroom Requirements**

- · Organized for four learning zones
- Two interactive instructional walls
- · Wet area with sink and bubbler
- · Roll-up doors to outside classroom

### **Ancillary Requirements**

- Resource room shared by two classrooms with supplies refrigeration and sink
- · Indoor and outdoor project based learning storage shared by two classrooms

### **Outdoor Classroom Requirements**

- · Permanent outdoor canopy or shade structure
- Sink with counter
- · Outdoor equipment storage
- · Outdoor classroom adjacency to dedicated outdoor play area











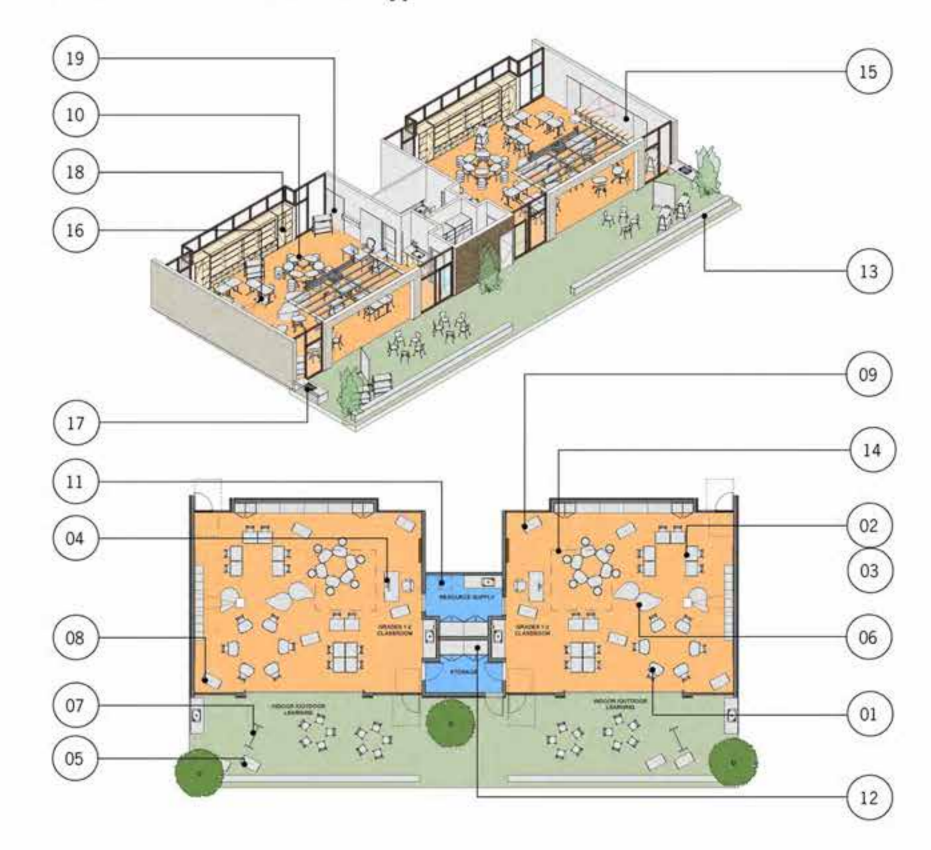
IDHNSON FAVARII September 1, 2020

STORTIST GRANT EXEMPTION SPECIFICATIONS

GRADES 1-2 CLASSROOMS P	LANNED SE	ACE NEE	D
24 Students	Quantity	ASF/Rm	Total ASF
Indoor			
Classroom	1		1,200
Resources room per classroom	1/2	80	40
Storage per classroom (indoor/outdoor)	1/2	60	30
	Indoor F	loor Area	1,270
Other			
Outdoor classroom	1		500-800
	Other F	loor Area	500-800

PROTOTYPE KEY		
01	Movable Seating	
02	Movable tables	
03	Movable chairs	
04	Mobile Instructor podium with workstation including storage	
05	Mobile shelving and storage systems	
06	Lounge seating	
07	Mobile collaboration white board	
08	Mobile storage bins and resource carts	
09	Mobile lateral file storage system	
10	Mobile circular table units	
11	Mobile project rack	
12	Project and outdoor storage racks	
13	Bench Seating	
14	Instructional Rug	
15	Interactive instructional wall	
16	Secondary collaboration wall with ultra short throw projection	
17	Sink with bubbler at appropriate student height	
18	Mill work	
19	Tackable surface	

# **Grades 1 and 2 Classroom Prototype**



2019 EDUCATION SPECIFICATIONS

# **Grades 3-5 Classrooms**

#### General

- · Same grades co-located with pairs of classrooms sharing interior access
- · Provide one 2,200 SF teaming studio for every six classrooms
- · Access to adjacent outdoor classroom space at ground floor via roll up doors
- · Adjacent outdoor space not required at second floor locations
- · Adapt circulation and other interstitial spaces as extension of classroom

### **Classroom Capacity**

- · 30 students
- 1 instructor
- 1 aide/volunteer

### **Classroom Requirements**

- · Organized for four learning zones
- · Two interactive instructional walls
- · Roll-up doors to outside classroom

### **Ancillary Requirements**

· Think tank

## **Outdoor Classroom Requirements**

- · Permanent outdoor canopy or shade structure
- · Sink with counter
- · Outdoor equipment storage
- · Outdoor classroom adjacency to dedicated outdoor play area







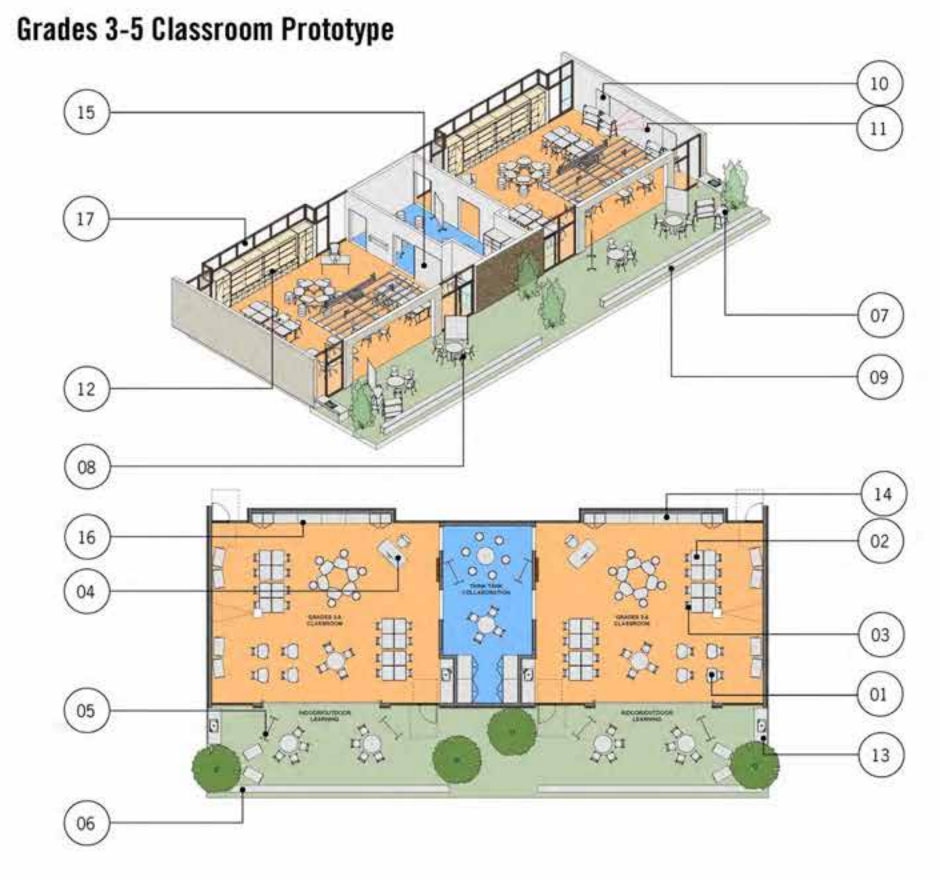


JUHINSON FAVARII September I., 2020.

STATE STATE OF SPECIFICATION SPECIFICATIONS PLAN

GRADES 3-5 CLASSROOMS	PLANNED	SPACE NEED	
30 Students	Quantity	ASF/Rm	Total ASF
Indoor			
Classroom	1		1,200
Think Tank	1	200	200
	Indoor	Floor Area	1,400
Other			
Outdoor classroom	1		500
Oti	ner Outdoor	Floor Area	500

PROTOTYPE KEY		
01	Movable Seating	
02	Movable tables	
03	Movable chairs	
04	Instructor podium	
05	Mobile whiteboard	
06	Mobile storage	
07	Mobile files	
80	Mobile circular tables	
09	Bench seating	
10	Primary instructional	
11	Interactive instructional wall	
12	Interactive instructional display	
13	Sink	
14	Mill work	
15	Tackable surface	
16	Marker board	
17	Clerestory glazing	



2019 EBUCATION SPECIFICATIONS

# **Special Education Classrooms**

#### General

- · Access to dedicated drop-off/pick-up to accommodate buses
- · Adjacency to parking (for instructors, aides and volunteers)
- Easy access to general classrooms, multipurpose room, library and other daily use programs
- Proximity to administrative services including nurse, flex administration office areas, psychology, speech therapy
- · Adjacency to culinary cafe for integration with rest of student body

#### Classroom Capacity

- 1,500 SF
- 8 Students
- 1 Instructor
- 8 Aides
- 1 Volunteer

#### Classroom

- · Organized for individual and small group
- · Two interactive instructional walls
- · Roll-up doors to outside classroom

#### Staff Work Room

- · Mobile teacher workstations
- Lounge seating
- · Space for parent/teacher conferences
- Instructor prep area
- · Impromptu student push-in space

### Office/Deescalation

- · Dual purpose push-in office
- · Soft, flexible space for student alone time

#### Shower/Restroom

- · Changing table
- · Full size shower with hoyer lift
- . Toilet and sink facilities to accommodate student + assistant

#### Resource/Supply

· Therapy mats and equipment

- Wheelchair storage
- · Instructional supplies
- Washer/dryer
- · Towel and product storage





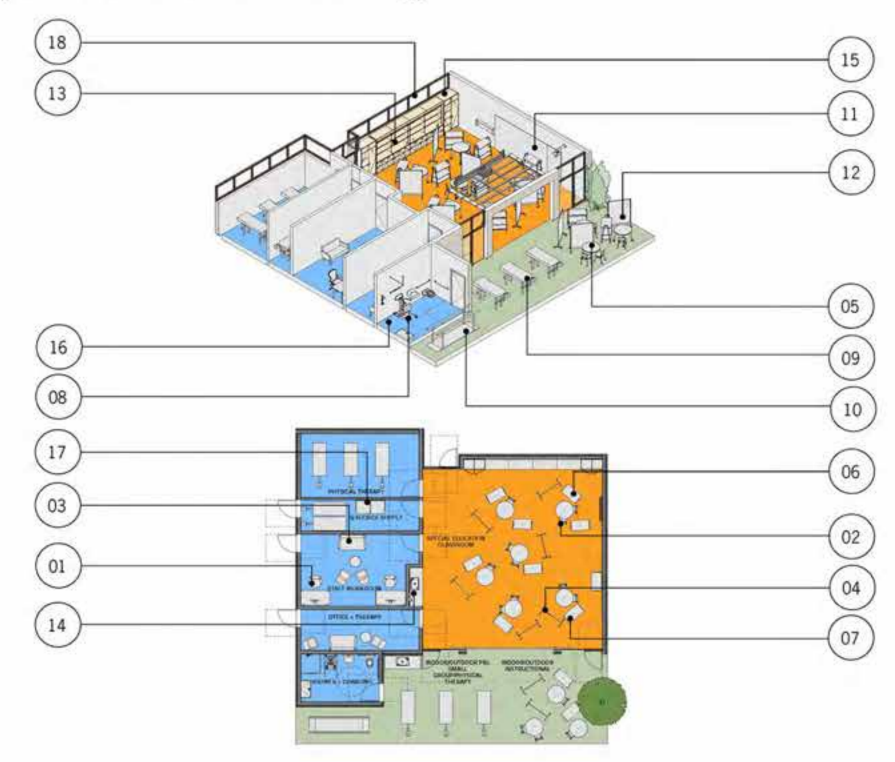
IBHNSON FAVARIL September 1, 2020

SMMUSS GRANT ELEMENTARY SCHOOL COMPUS MASTER PLAN

SPECIAL EDUCATI	ON PLANNED SP	ACE NEED	
8 Students	Quantity	ASF/Rm	Total ASF
Indoor			
Classroom	1		800
Staff workroom	1		200
Office/deescalation	1		100
Shower/restroom	1		100
Physical therapy	1		200
Resource/supply			100
	Indoor	Floor Area	1,500
Outdoor			
Outdoor classroom	1		500
	Outdoor	Floor Area	500

	PROTOTYPE KEY
01	Movable seating
02	Movable chairs
03	Lounge seating
04	Mobile collaboration white board
05	Mobile circular tables
06	Mobile storage bins and resource carts
07	Mobile lateral file storage system
80	Hoyer lift
09	Physical therapy table
10	Physical therapy exercise bars
11	Primary instruction
12	Interactive instructional display
13	Secondary instructional display
14	Sink with bubbler at appropriate student height
15	Mill work
16	Accessible shower
17	Washer / Dryer
18	Clerestory glazing

# **Special Education Classroom Prototype**



IDHINADE FAVARO, Supremmer 1, 2020

2019 EBUCATION SPECIFICATIONS

# Science/ Art Flexible Classrooms

### General

- Locate on ground floor central to all of grades K-5
- · Adaptable learning environment
- Accommodate demonstrations, workshops and presentations from visiting specialists
- Expansive open work area with easy access to electrical tool, supply and technology areas will facilitate transition from project to project

### Classroom Capacity

- 1,200 SF
- 30-32 Students
- 1 Instructor
- 1 Aide
- 1 Volunteer
- 1 Guest Speaker

## Classroom Requirements

- Perimeter storage
- Wet areas
- Demonstration areas
- · Counter space with open central space for flexible furniture
- · Two interactive instructional walls
- · Clearly defined wet area with sink and bubbler

## **Outdoor Classroom Requirements**

- · Permanent outdoor canopy or shade structure
- · Sink with counter
- Outdoor equipment storage
- · Outdoor classroom adjacency to dedicated outdoor play area









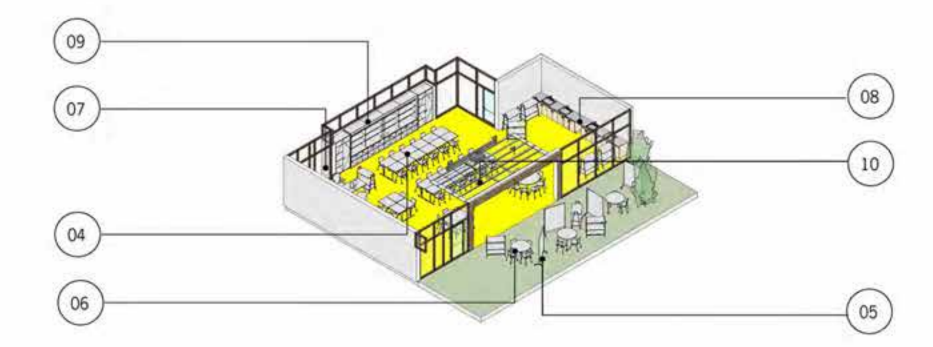
IDHNSON FAVARID September 1, 2020

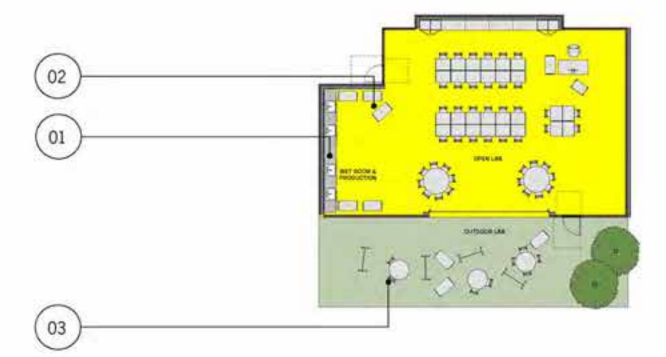
SMINUSS GRANT EXEMENTARY SCHOOL COMPUS MASTER PLAN

30-32 Students	Quantity	ASF/Rm	Total ASF
Indoor			
Classroom	1		1,000
Workroom and resource	2	100	200
	Indoor	Floor Area	1,200
Other			
Outdoor classroom	1		500-800
	Other	Floor Area	500-800

PROTOTYPE KEY			
01	Movable seating		
02	Movable tables		
03	Movable chairs		
04	Mobile instructor podium with workstation including storage		
05	Mobile collaboration white board		
06	Mobile circular tables		
07	Interactive instructional wall		
80	Sink with bubbler at appropriate student height		
09	Mill work		
10	Operable wall with glass		

# Science/ Art Flexible Classroom Prototype





ADHINIARI FAMIRIO Suprempirir L. 2020

2019 EBUCATION SPECIFICATIONS

# **Maker Labs**

#### General

- High use hub of activity centrally located accessible during lunch, after school and other
- · Open plan centered on collaboration
- · Accommodate both wet and dry areas at perimeter

## **Classroom Capacity**

- 30-35 Students
- 1,800 SF
- 1 Instructor
- 1 Aide
- 1 Volunteer

### Open Studio Requirements

- · Open teaming and support area
- · Perimeter tinkering shop and storage
- · Perimeter think tank and 3D demonstration
- · Perimeter 3D workshop
- · Perimeter mobile resource and mobile wet resource
- · Roll-up doors to outdoor classroom

# **Collaboration Zone Requirements**

- · One interactive instructional wall
- · Display and pin-up area
- · Collaborative lounge seating

### Resource Requirements

- Tool and supply storage
- · On-going student project storage
- · Open or enclosed
- · Areas for display inside or outside of classroom

## **Outdoor Classroom Requirements**

- · Permanent outdoor canopy or shade structure
- · Sink with counter
- Outdoor equipment storage







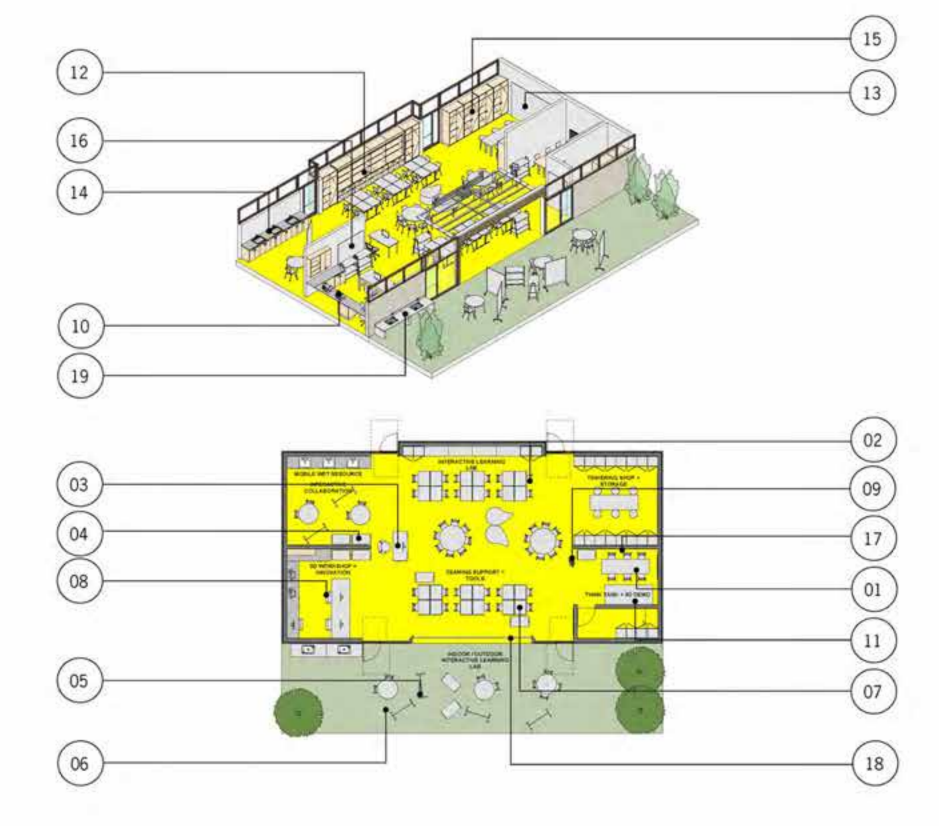
18 INNSON FAVARIE September 1, 2020

2019 ENLIGATION SPECIFICATIONS

MAKER LAB PLANNED SPACE NEED				
30-35 Students	Quantity ASF/Rm	Total ASF		
Indoor				
Open studio	1	1,200		
Collaboration zone	1	300		
Resource	1	300		
	Indoor Floor Area	1,800		
Other				
Outdoor classroom	1	500		
		500		

PROTOTYPE KEY	
Movable tables	
Movable chairs	
Mobile Instructor podium with workstation including s	torage
Mobile shelving and storage systems	
Mobile collaboration white board	
Mobile circular tables	
Adjustable height tables with mobile storage bins	
Mobile adjustable height chairs	
Technology: video camera system	
Technology: 2D/3D Printers	
Green screen	
Primary instruction	
Interactive instructional wall	
Sink with bubbler at appropriate student height	
Mill work	
Tackable wall	
Secondary collaboration wall	
Operable wall with glass	
Outdoor sink	

# **Maker Lab Prototype**



2019 EBUCATION SPECIFICATIONS

# Teaming Studios/Block Classrooms

- · Expanded based learning exercises outside of the classroom
- · One teaming studio for every six same-grade classrooms.
- · Expandable and contractable
- · Accommodate down time for reading, games, socializing and decompression

### **Room Capacity**

- 2,200 SF
- 40-45 Students
- 2 Instructors
- 2 Aides
- 2 Volunteers

## Social Collaboration Hub Requirements

- · Organized for collaboration zones
- · One interactive instructional wall
- · Tackable wall surfacing
- · Rewritable wall surfacing
- Soft and lounge seating
- · Movable chairs and tables
- Movable white boards
- · Movable storage and resource bins

## 20/3D Resource Requirements

- · 2D/3D printer station
- · Photography and filming zone
- · Production tables, chairs and bins

## Project Based Learning (PBL) Requirements

- · Wet area with sink and bubbler
- · Ample storage for resources
- · In progress project storage
- · 2d/3D display areas









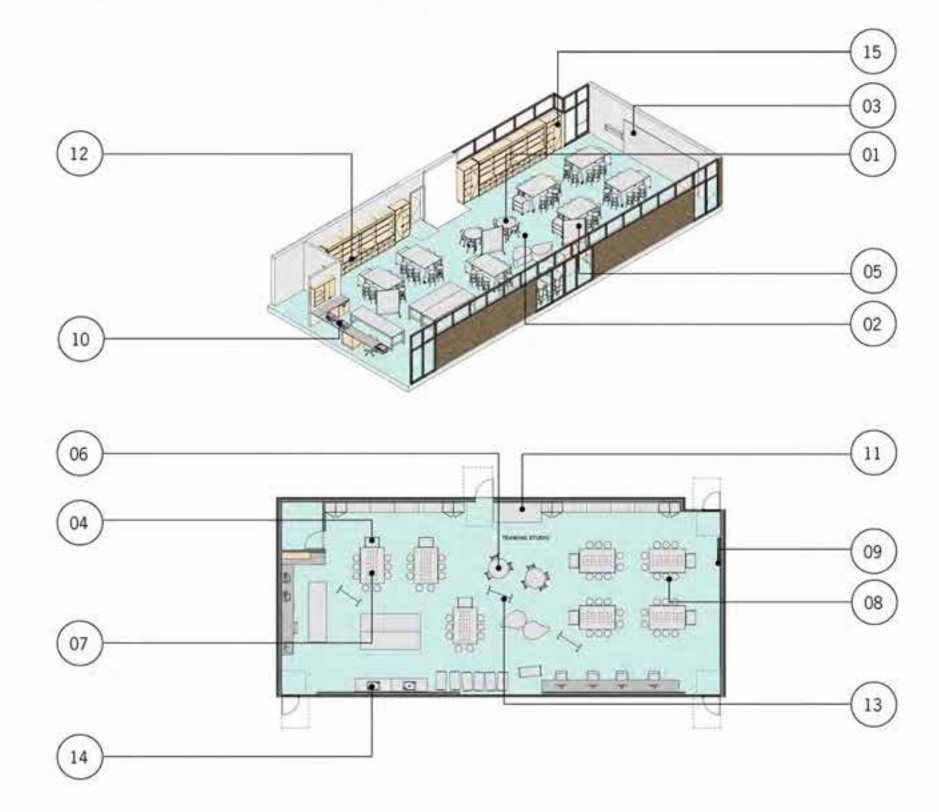
18 INNSON FAVARIE September 1, 2020

2019 ENDOATION SPECIFICATIONS GRANT ELEMENTARY SCHOOL COMPUS MASTER PLAN

40-45 Students	Quantity	ASF/Rm	Total ASF
Indoor			
Social Collaboration Hub	1		2,200
2D/3D Resource			
PBL Resource			
	Indoor	Floor Area	2,200

PROTOTYPE KEY			
01	Movable tables		
02	Movable chairs		
03	Tackable wall		
04	Mobile shelving and storage systems		
05	Mobile collaboration white board		
06	Mobile circular tables		
07	Adjustable height tables with mobile storage bins		
08	Mobile adjustable height chairs		
09	Secondary collaboration wall		
10	Technology: 2D/3D Printers		
11	Green screen		
12	Primary instruction		
13	Interactive instructional wall		
14	Sink with bubbler at appropriate student height		
15	Mill work		

# **Teaming Studio/Block Classroom Prototype**



SMMUSO CHANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

# Library

- · Locate at perimeter of campus for community and after hours access
- · Main space articulated into small group and individual spaces
- · Physical and layout space for research, one-on-one encounters
- · Multi-purpose, collaborative, set-up for presentations
- Access to tablets up to 30-35 students at a time
- Instructional storage and faculty resource space
- Exhibitions, joint-use, parent use, evenings and weekend access.

#### Stacks

Perimeter shelving (maximum 4"-6" high)

#### Instructional Areas

- Accommodate 50-60 students
- Locate within the open area of the library one interactive instructional wall
- · Provide rugs and soft seating options
- · One interactive instructional wall

### **Computer Stations**

- · 4-6 walk-up tablets with printer access near library entrance
- · Ten permanent computer stations with library open area

### **Large Study Rooms**

- . One wall equipped with rewritable surfacing
- · One wall equipped with tackable surfacing
- · Ample storage for small group crafts and project based resources

#### **Circulation Desk**

- Two staff
- · Provide sitting and standing position with visibility and clear lines of sight.
- · Adjacent to librarian office
- Book check-out with queuing for 25
- Book drop
- · Include cubbies in desk for student supplies and check-out
- Include self-service check-out counter
- Librarian Workroom
- Work counter for book repair
- Storage
- Sink

15

· Work area for one additional staff







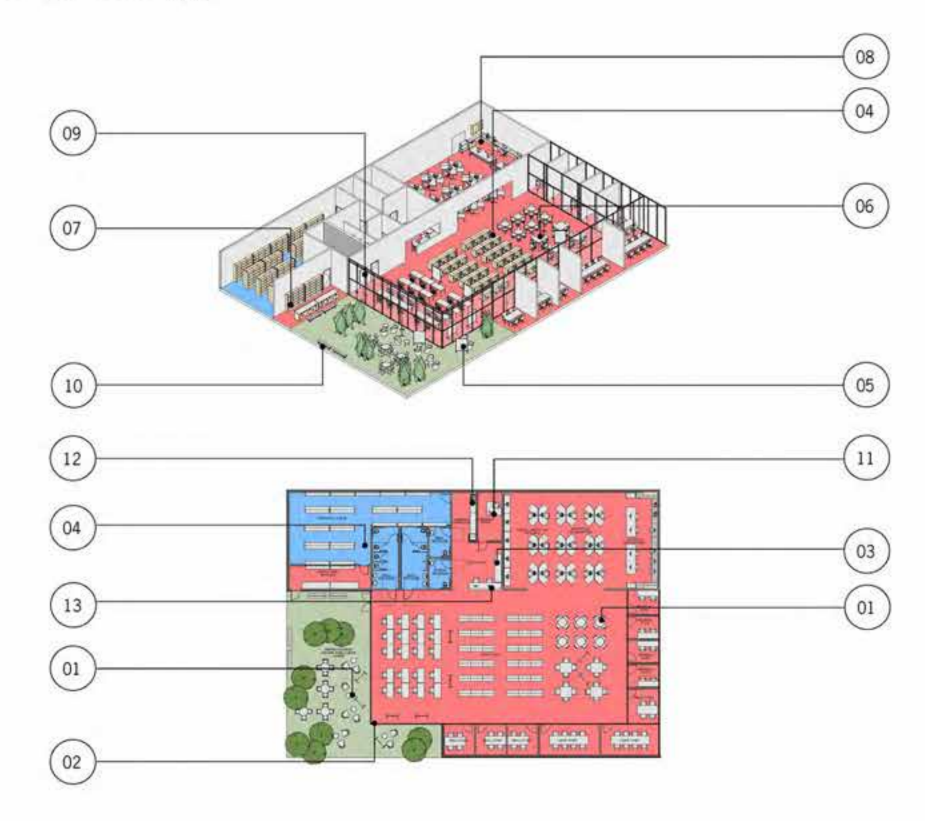


CONSTITUTE OF THE PROPERTY SERVED AND SPECIFICATIONS OF THE PROPERTY SERVED AND SPECIFICATIONS OF THE PROPERTY SERVED AND SPECIFICATIONS OF THE PROPERTY SERVED AND SPECIFICATIONS.

400 Students	Quantity	ASF/Rm	Total ASF
Main areas			
Main stacks	1		3,000
Instructional area + computer area	1		1,800
	Main Areas	Floor Area	4,800
Study Rooms			
Individual (two students)	4	80	320
Small (four students)	4	100	400
Large (ten students)	2	200	400
	Study Rooms	Floor Area	1,120
Support Spaces			
Circulation Desk, Librarian office/work			380
Textbook Storage Room			960
Instructional Storage Room			200
Staff and Public Restrooms	2	70	140
Student Restrooms	2	180	360
s	upport Spaces	Floor Area	2,140
Other			
Outdoor Library Reading Room	1		800-1,000
			800-1,000

PROTOTYPE KEY				
01	Movable tables + chairs+ lounge chairs			
02	Operable wall with glass			
03	Mobile lateral file storage system			
04	Book shelves			
05	Mobile collaboration white board			
06	Mobile circular tables			
07	Mobile metal shelving			
08	Technology equipment zone - 2D/3D			
09	Clerestory windows			
10	Bench seating			
11	Mobile L-shaped tables			
12	Sink with bubbler at appropriate student height			
13	Mill work			

# **Library Prototype**



SMMUST CHANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

# **Auditorium**

- · Street and on-campus parking adjacent for community access
- Accommodate drama, musical, choral, instrumental and dance
- Doubles as instructional classroom
- Large meeting space and exhibition space.
- Divisible for simultaneous multiple programming
- · Access to adjacent outdoor space

#### Main Room Capacity

400 Students

#### Stage

- · Front stage curtain
- Rear wall stage projection, wall curtain, architectural treatment or roll-up door to music classrooms for integrated music and stage instruction
- Adjustable ceiling mounted stage lighting system with remote controls

### **Assembly Area**

- · flat floor, movable seating
- · Front, rear and side speaker system with multi-media projection
- · Acoustics to accommodate performance and instruction
- · Black out curtains at all interior glazing

#### Music/Choir Classrooms

- · Integrated multi-media projection and speaker system
- · Acoustics to accommodate performance and instruction
- Black-out curtains at all interior glazing.
- · Provide access to stage and corridor

#### Interactive Classrooms

- Minimum two interactive instructional zones
- Bi-directional screen sharing with multi touch interaction and note capture capabilities
- Large scale digital annotation, wall HDMI input connection, wall AV control panel

#### Outdoor Performance

- · Permanent outdoor canopy or shade structure
- · Immediate adjacency to assembly space
- · Platform designed to double size of multipurpose space for large events





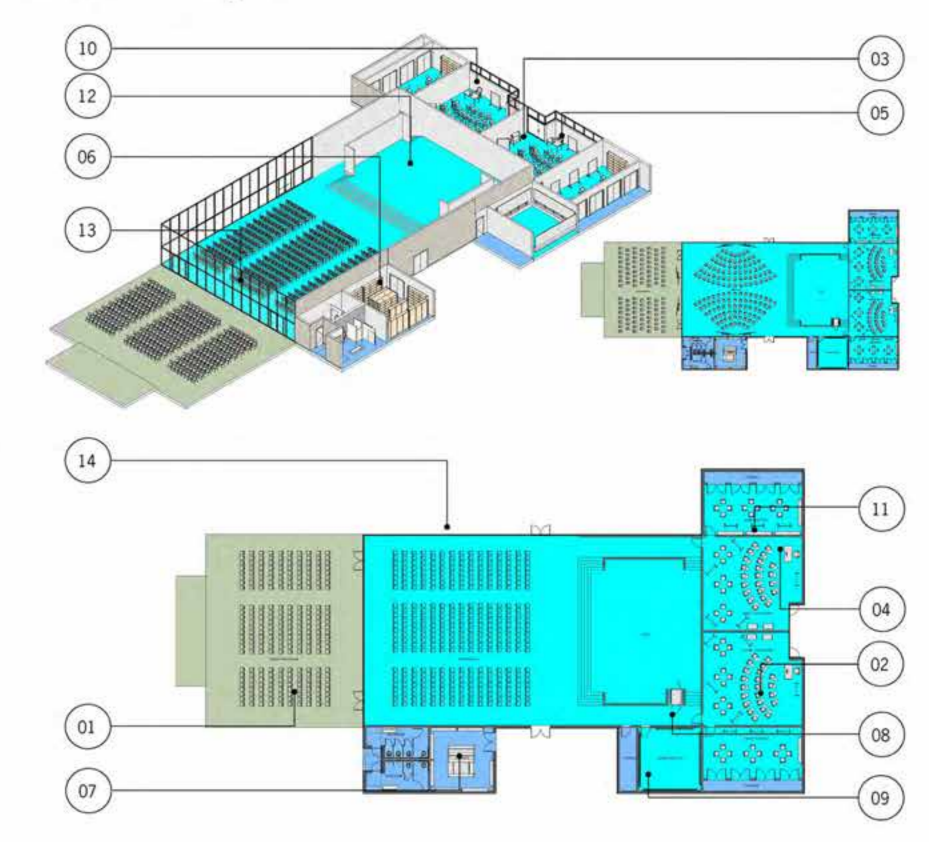


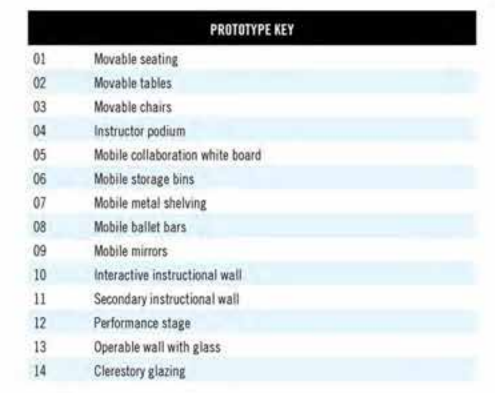


EMMUSO GRANT ELEMENTALY SCHOOL COMPUS MASTER PLAN

400 Students	Quantity	ASF/Rm	Total ASF
Indoor			
Assembly space (flat floor)	1		4,000
Stage (including proscenium @ 20 FT high)	1		1,800
Music/Choir Classroom	1		1,400
Storage (sheet music, costumes, instruments)	1		100
Band/Music/Choir Classroom	1		1,400
Storage (sheet music, costumes, instruments)	1		100
Custodial	1		80
Lobby Restrooms	2	140	280
	Indoor F	loor Area	11,960
Other			
Outdoor Performance	1		3,000
	Outdoor F	loor Area	3,000

# **Auditorium Prototype**





MINISTR FAVARO Supremper 1, 2020

SMMUSTO EBANT ELEMENTARY SCHOOL CAMPUS MASTER PLAN

# **Multipurpose Culinary and Cafe**

#### General

- . On site food cultivation and preparation
- · Social hub, of campus together with outdoor dining, play
- Accommodate after school programs, events and art shows, summer programs.
- · Roll-up doors into kitchen/servery for culinary instruction
- Locate at campus perimeter for community access and service, delivery and trash pick-up
- · Co-locate with community garden
- . Multi uses including indoor athletics, evening and weekend programming

### **Main Room Capacity**

400 Students

#### Kitchen

- Air curtain
- Employee lockers
- · Mop sink and chemical storage shelving
- · Dry storage shelving
- · Walk-in refrigerator and walk-in freezer
- Work tables
- · Prep sink and hand washing sink
- Mive
- · Four compartment dish washing stations
- · Compartment utensil sink
- · Exhaust hood and Fire suppression system
- · Combination oven/steamer with double convection oven
- · Tilt in skillet, 40 gallon
- · Open burner range with oven
- · Heated holding cabinet

#### Student Food Service

- · Pass through refrigerator and pass through heated cabinet
- · Hot food counter and cold food counter
- Flat top counter
- Milk cooler
- Cashier counter
- Condiment counter







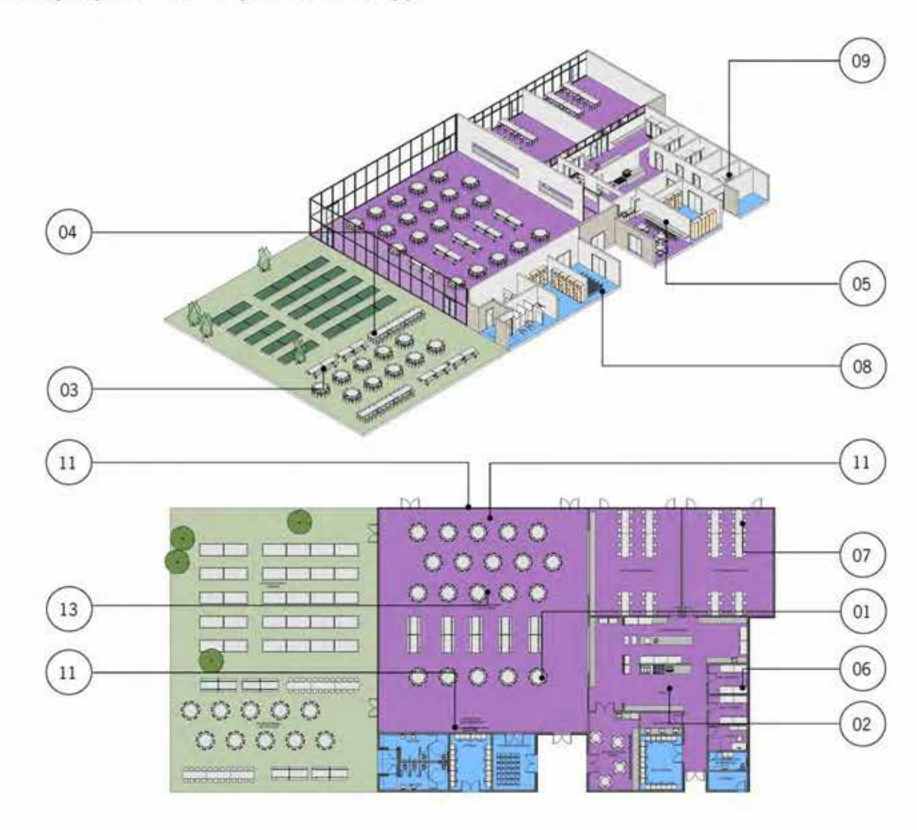


IBHNSOW FAVARII September 1, 2020

#### CULINARY AND CAFE PLANNED SPACE NEED 400 Students ASF/Rm Total ASF Multipurpose room 5,160 Main room 280 Storage (movable furniture)+ custodial 280 140 Restrooms Multipurpose Room Floor Area 5,720 Kitchen 350 Student food service 400 Food preparation kitchen Grill and oven kitchen 400 Walk-in refrigerator, freezer lea 200 100 Dish washing station Dry storage 250 100 Office Staff restroom, locker and changing facilities 80 400 Teacher and staff dining Kitchen Floor Area 2,280 Other Outdoor garden 21,780 21,780 Outdoor Floor Area

PROTOTYPE KEY		
01	Movable tables+ chairs	
02	Food preparation area	
03	Mobile lunch systems	
04	Community lunch tables	
05	Staff kitchen counter	
06	Mobile metal shelving	
07	Mobile metal tables	
08	Storage	
09	Lockers	
10	Interactive display	
11	Clerestory windows	

## **Multipurpose Culinary Cafe Prototype**



ZOHINSON FAVARO. September 1: 2020

2019 EDUCATION SPECIFICATIONS

## Front Office and School Support

#### General

- · Reception counter main check-in point upon entry to campus
- · Reception counter to include staff workstations
- · Main lobby to accommodate 10-15 individuals.
- Include a parent center for meetings, clubs, tutoring/advising, after school and weekend use
- · Open office for clerical, volunteer work
- · Teacher and staff workroom
- Teacher and staff lounge
- . Health center adjacent to and visible from main reception counter
- Resource specialist office to accommodate 8-10 students.

#### **Itinerant Offices**

- · Parent/teacher conferences
- Speech therapy
- · Other intermittent resources

#### Open Office Work Area

- Volunteer work area
- · Impromptu meeting
- File storage
- · Printer and computer access





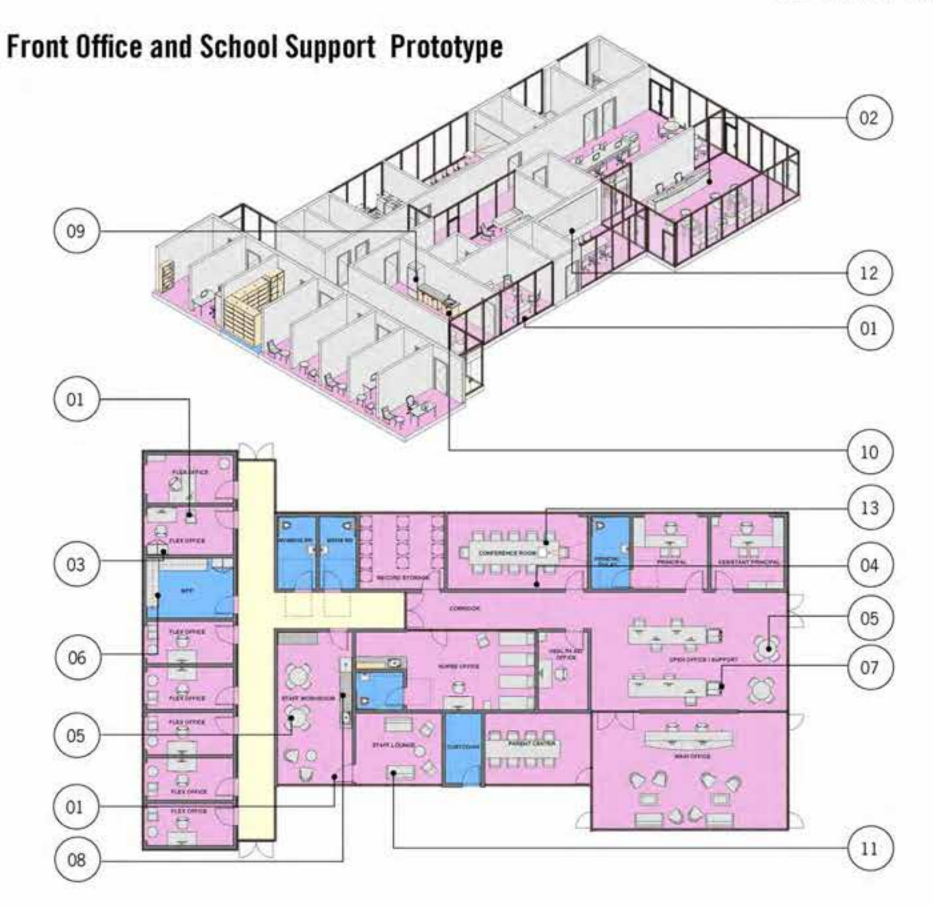




JOHNSON FAVARIL September 1, 2020

500-700 Students	Quantity	ASF/Rm	Total ASF
Parent center/conference	1		200
Clerical front office + waiting	1		450
Principal's office (with restroom)	1		220
Principal's conference room (accommo- date 6-8 individuals)	1		200
Assistant principal's office	1		160
Counselor offices	2	110	220
Itinerant offices	4	100	400
Records storage, files and supplies	1	200	200
Open office work area (volunteer, meeting, files, equipment)	1	400	400
MDF data center	1		140
In-suite circulation	1		300
Health center + health aid office			500
Teacher and staff workroom + lounge			500
Faculty restrooms	2	80	160
Janitor closet	1		80
Total Administration	Space Ne	ed (ASF)	4,330

	PROTOTYPE KEY
01	Movable tables + chairs+lounge chairs
02	Entrance security control buzzer and security camera
03	Mobile lateral file storage system
04	Mobile collaboration white board
05	Mobile circular tables + L-shaped tables
06	Mobile shelving
07	Copy and production (high)
80	Mill work
09	Refrigerator
10	Sink with bubbler at appropriate student height
11	Nursing couch
12	Primary collaboration wall
13	Ultra short throw projection

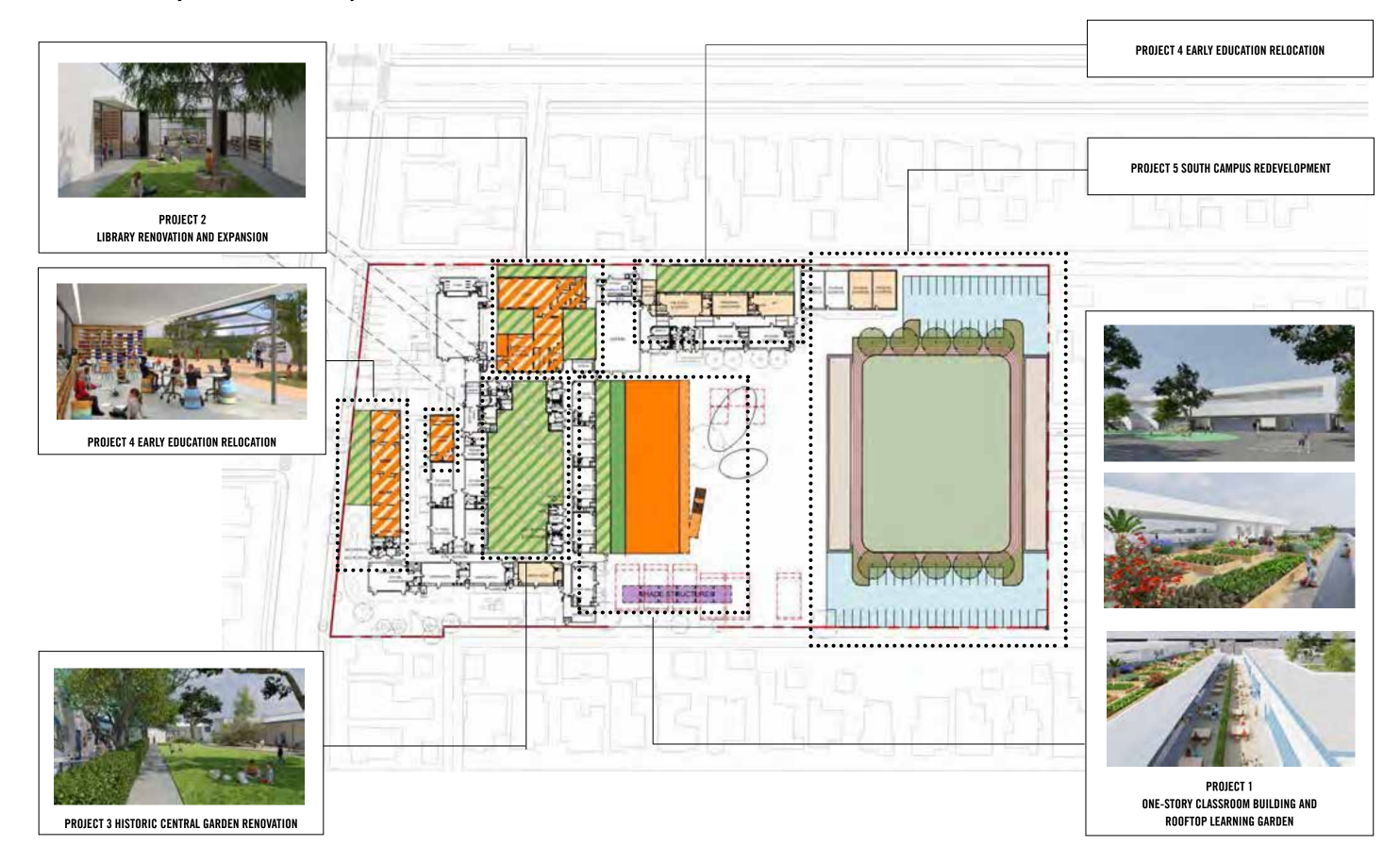


23

JOHNSON FAVARO Supremper 1, 2020



## **Grant Elementary Candidate First Projects**



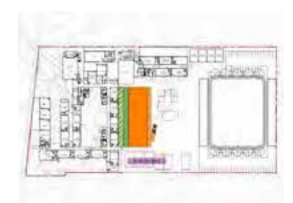
JOHNSON FAVARO August 11, 2020

### **Grant Elementary Candidate First Projects**









# Project 1: New One-Story Classroom Building with Rooftop Learning Garden

- Four elementary classrooms
- Two science/art classrooms
- Rooftop learning garden with restrooms, storage and building services
- Partial playground renovation
- New lunch shelter





#### **Project 2: Library Renovation and Expansion**

- Large openings with overhead doors on four sides
- Collaborative maker space with adjacent outdoor classroom
- Courtyard renovations with landscape and trees
- Study rooms





## Project 3: Historic Central Garden Renovation

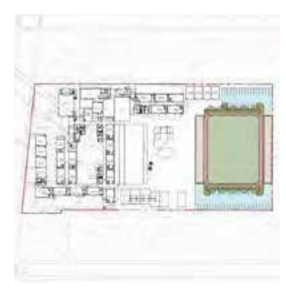
- Preservation and rehabilitation of historic trees
- Removal of south bench and incorporation of outdoor seating areas
- Native Californian demonstration garden
- Outdoor classrooms





# Project 4: Early Education/Kindergarten Consolidation

- Relocation of early education classrooms to front of school
- New restrooms and support spaces for new early education classrooms
- New early education play yard
- Minor secondary renovations at rooms vacated by early education



#### **Project 5: South Campus Redevelopment**

- New parking lots
- Reconfigured and relocated field and playgrounds
- New trees and landscape

JOHNSON FAVARO August 11, 2020

SANTA MONICA MALIBU UNIFIED SCHOOL DISTRICT



# CANDIDATE FIRST PROJECT SUMMARY SHEETS

JOHNSON FAVARO

## **Candidate First Projects**

#### **Project 1: New Classroom Building**

- Four elementary classrooms and two science/art classrooms
- Rooftop learning garden with restrooms, storage and building services
- Partial playground renovation and new lunch shelter

#### **Project 2: Library Renovation and Addition**

- Large openings with overhead doors on four sides
- Collaborative maker space with adjacent outdoor classroom
- Courtyard renovations with landscape and trees

#### **Project 3: Historic Central Garden Renovation**

- Preservation and rehabilitation of historic trees
- Removal of south bench and incorporation of outdoor seating areas
- Native Californian demonstration garden
- Outdoor classrooms

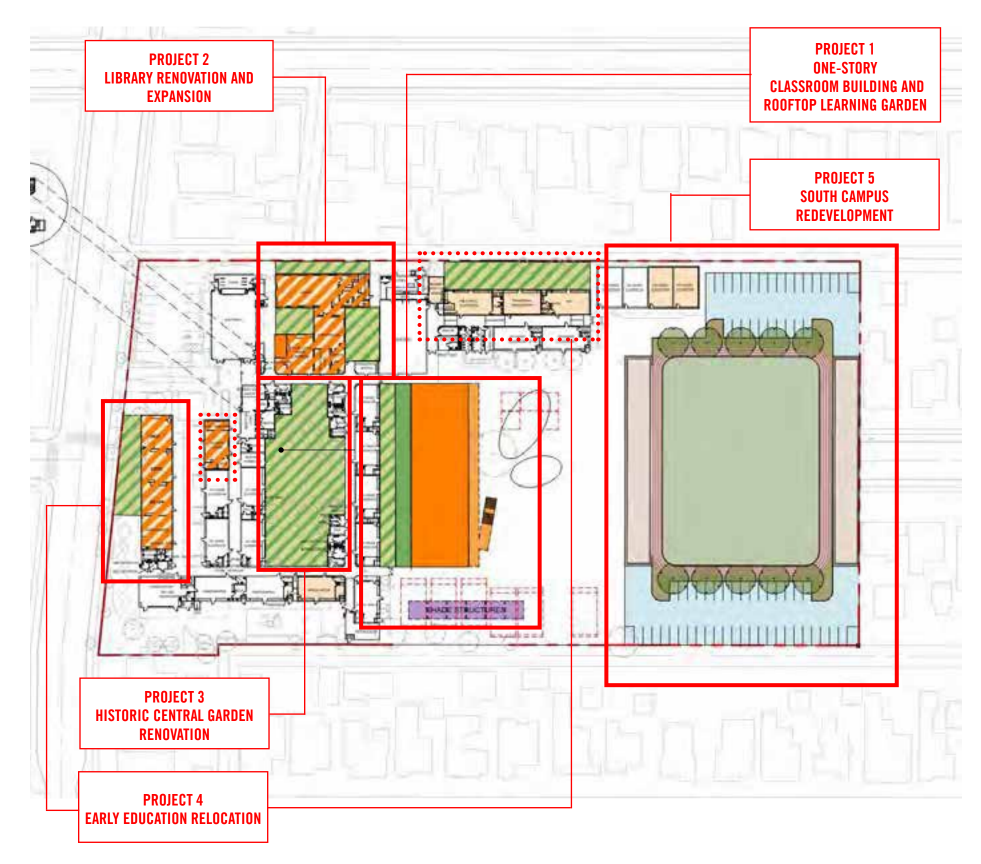
#### **Project 4: Early Education/Kindergarten Consolidation**

- Relocation of early education classrooms to front of school
- New restrooms and support spaces for new early education classrooms
- New early education play yard
- Minor secondary renovations at rooms vacated by early education

#### **Project 5: South Campus Redevelopment**

- New parking lots
- Reconfigured and relocated field and playgrounds, new trees and landscape

GROUP 1 CONSTRUCTION COSTS	
Project Component	Cost
PROJECT 1 New Classroom building and rooftop learning garden	\$14,110,000
PROJECT 2 Library renovation and expansion	\$3,480,000
PROJECT 3 Central garden renovation	\$650,000
PROJECT 4 Early education and Kindergarten consolidation	\$1,680,000
PROJECT 5 South campus redevelopment	\$6,120,000
TOTAL:	\$26,040,000

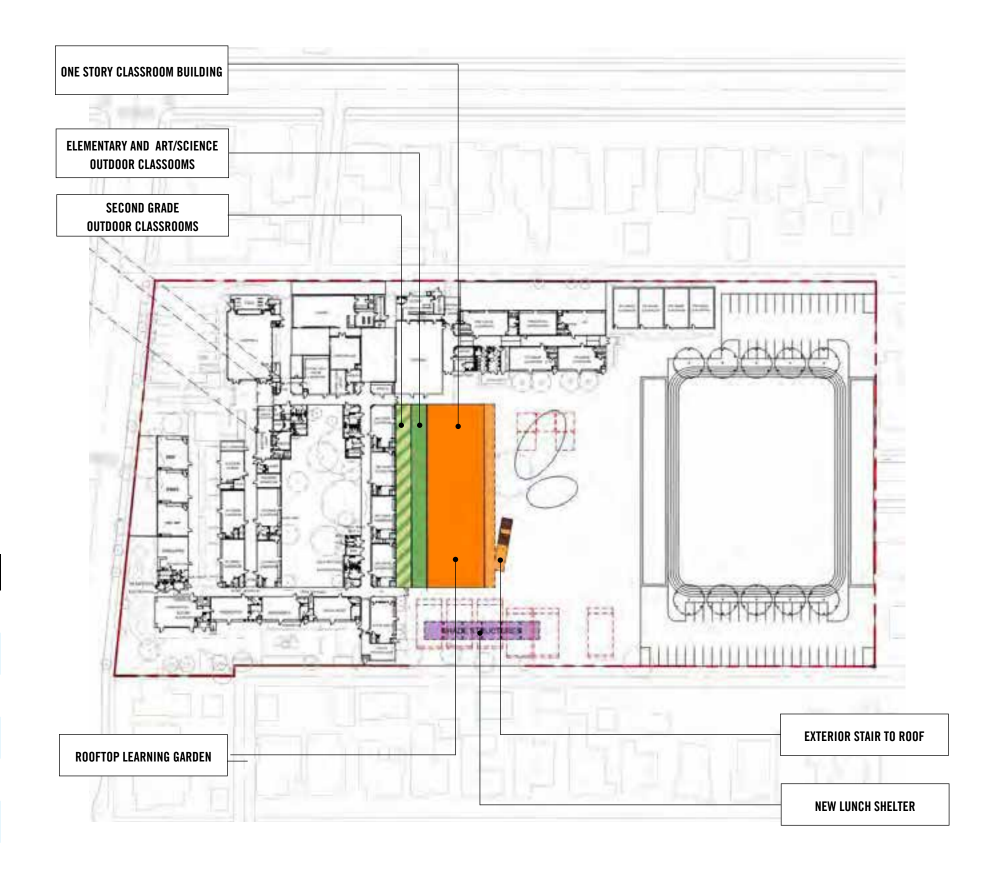


CAMPUS AT COMPLETION OF GROUP 1 PROJECTS

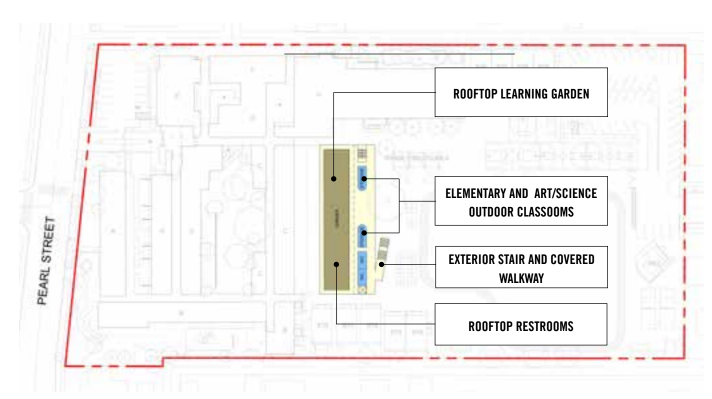
## Project 1: New Classroom Building and Rooftop Learning Garden

- One story classroom building with six new classrooms
- Four (4) lower elementary classrooms
- Two (2) art/science classrooms
- Stairs and elevators to rooftop
- Rooftop learning garden with restrooms and support spaces
- Covered walkway and shade structure at roof
- New lunch shelter
- Alterations, reconfigurations of some of the playground area

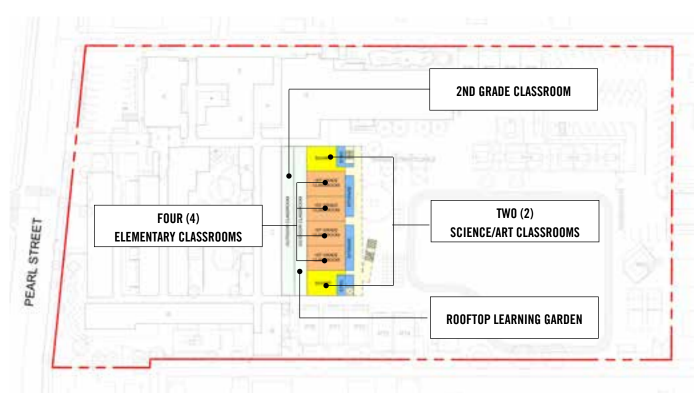
PROJECT 1 COSTS		
Component		<u>Cost (\$)</u>
Demolitions, portable removal, etc		260,000
Site utilities		620,000
Classroom building and rooftop learning garden		11,670,000
Outdoor classrooms and playground areas		1,380,000
New lunch shelter		180,000
	Total:	\$14,110,000



PROJECT 1: NEW CLASSROOM BUILDING AND ROOFTOP LEARNING GARDEN



NEW CLASSROOM BUILDING SECOND FLOOR



NEW CLASSROOM BUILDING GROUND FLOOR

PROJECT 1: GROUND FLOOR OUTDOOR CLASSROOMS



PROJECT 1: ONE-STORY CLSSROOM BUILDING WITH ROOFTOP GARDEN VIEW LOOKING NORTH ACROSS PLAYGROUNDS



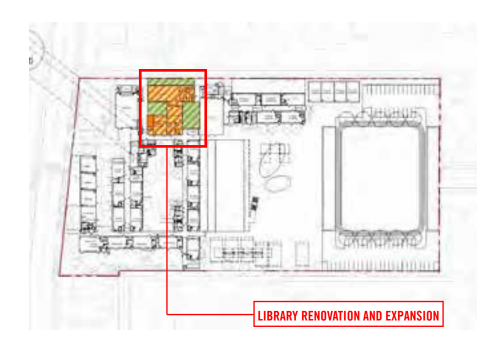
PROJECT 1: ONE-STORY CLASSROOM BUILDING IN CONTEXT



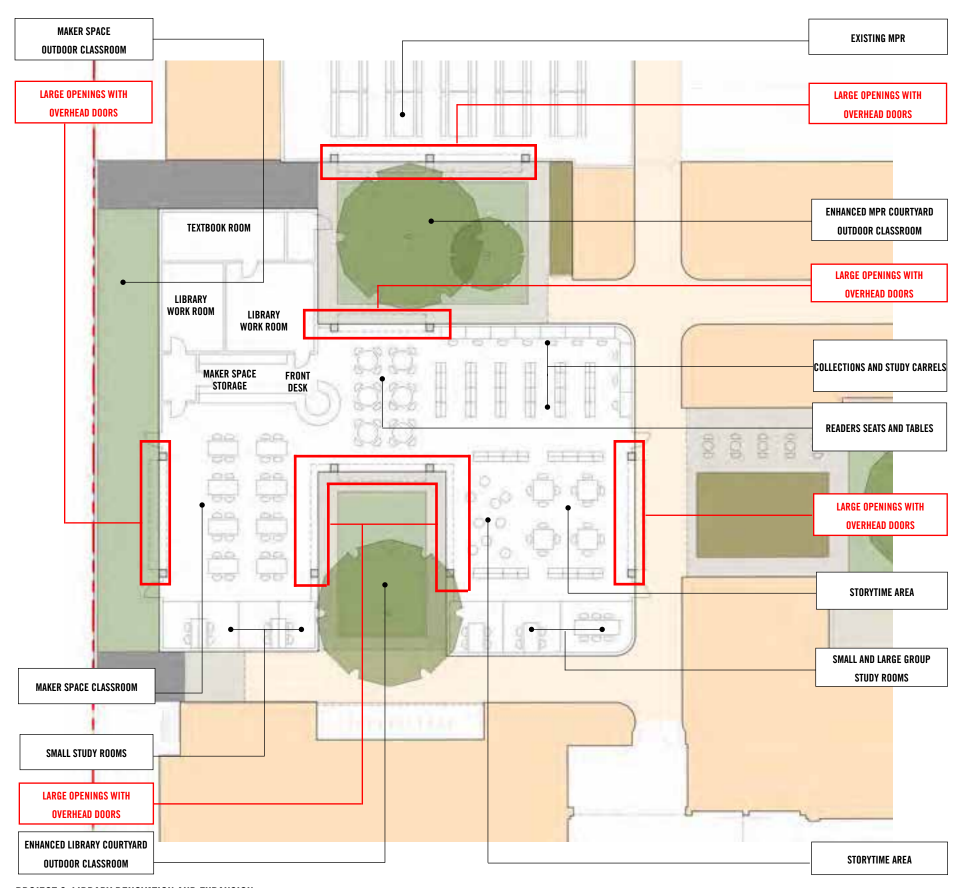


## **Project 2: Library Renovation and Expansion**

- Collections, study carrells, reader seats, tables and story time area
- Individual, small and large group study rooms
- Collaboration/maker space classroom with adjacent outdoor classroom
- Large overhead doors open out on all four sides
- Enhancements of surrounding courtyards for outdoor classroom space
- Circulation desk, maker space storage, text book room, and library work room



PROJECT 2 COSTS		
Component		<u>Cost (\$)</u>
Interior demolition and renovations		2,200,000
Large openings in existing walls		950,000
Outdoor gardens and classrooms		240,000
Study room addition		150,000
	Total:	\$3,540,000



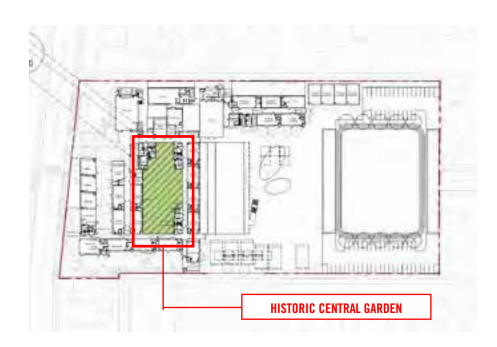
PROJECT 2: LIBRARY RENOVATION AND EXPANSION



PROJECT 2: LIBRARY RENOVATION AND EXPANSION The library courtyard in foreground surrounded on three sides by expanded library with multipurpose courtyard and mulitpurpose room beyond.

## **Project 3: Historic Central Garden Renovation**

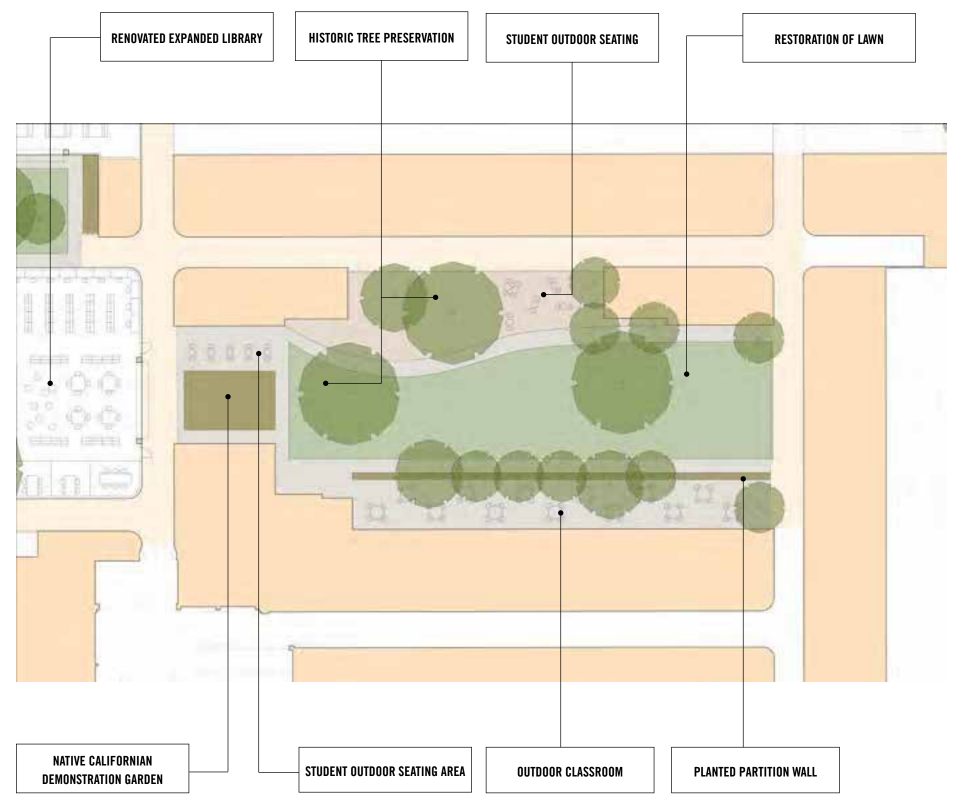
- Restoration of central lawn
- Preservation and restoration of historic trees
- Removal of south bench, new student outdoor seating areas
- Native Californian demonstration garden
- Planted partition wall
- Outdoor classrooms

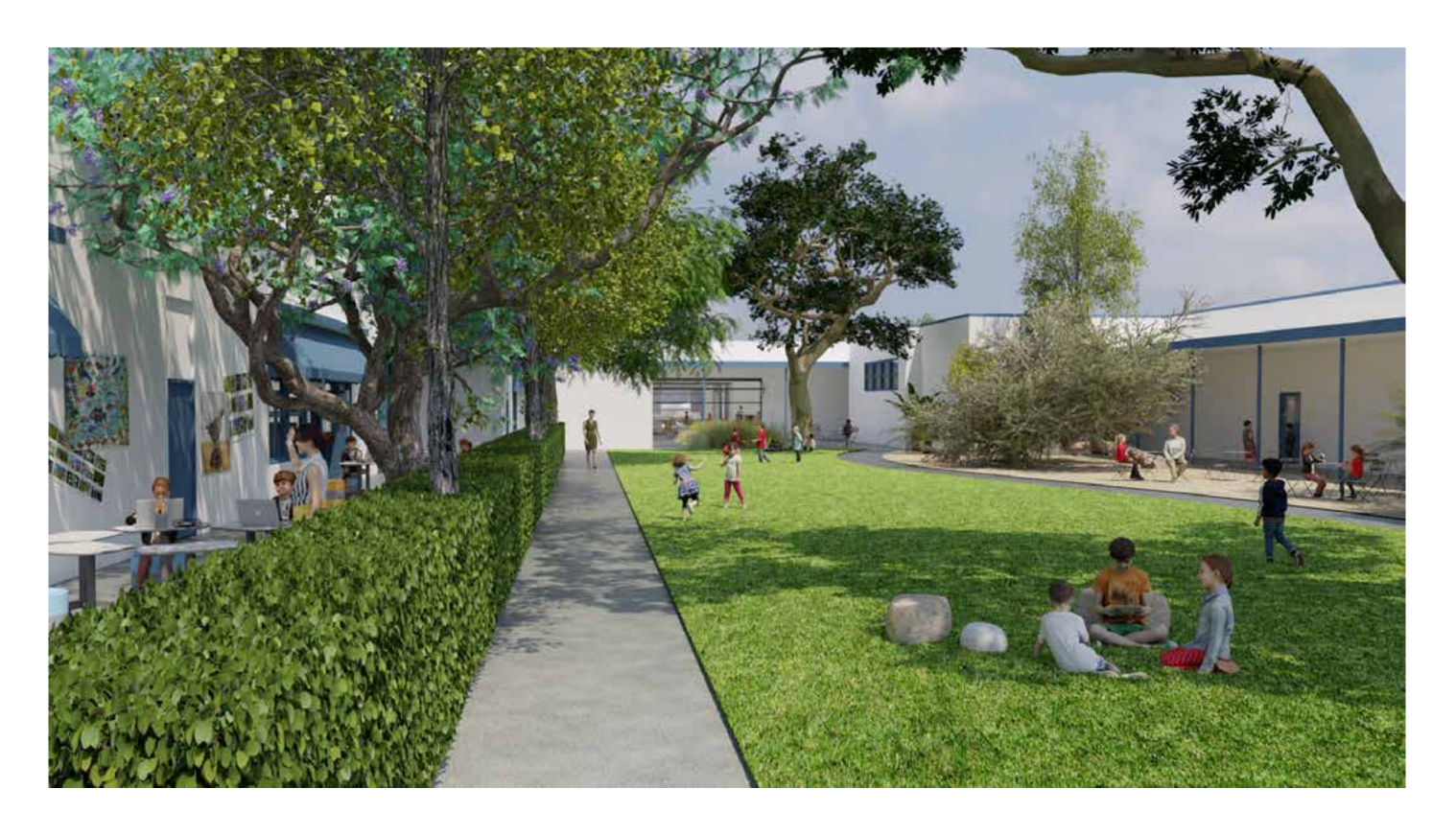


PROJECT 3 COSTS	
Component	<u>Cost (\$)</u>
Site demolitions and preparation	110,000
Landscape and pavement	540,000

Total:

\$650,000





**PROJECT 3: CENTRAL GARDEN RENOVATION** Outdoor classroom to the left, outdoor student seating to the right, library beyond.

# Project 4: Early Education/Kindergarten Consolidation

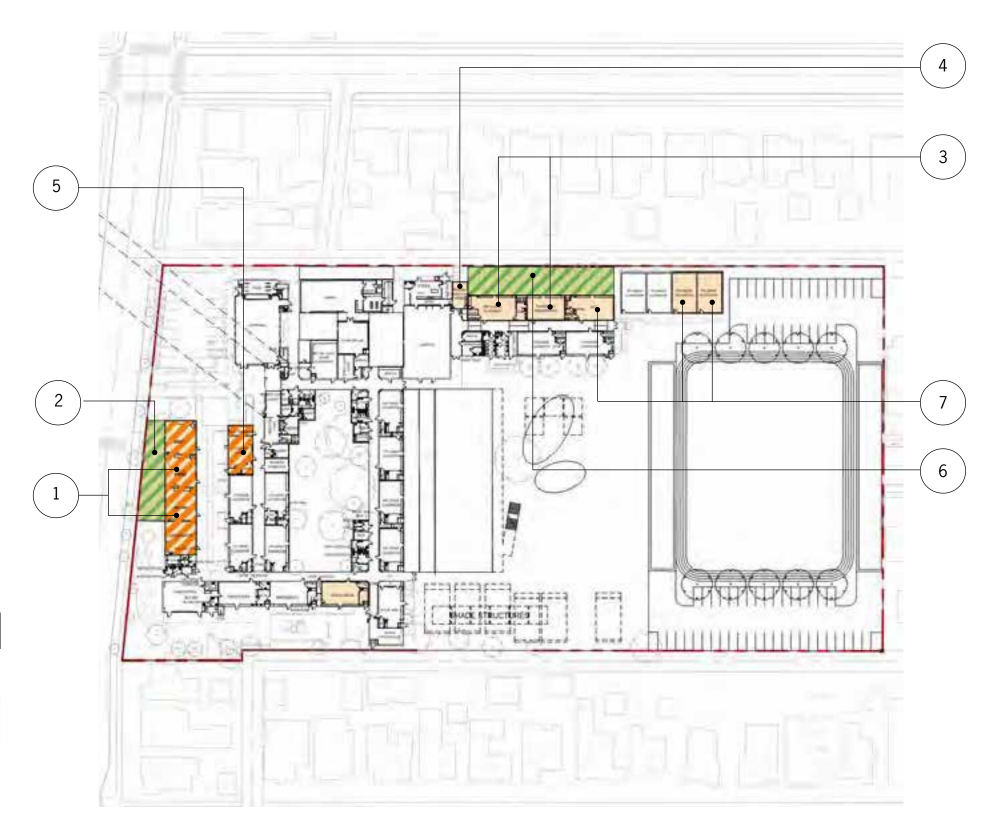
- Relocation of Pre-K and T-K to front of school adjacent to Kindergarten
- Relocation of faculty lounge to room adjacent to MPR
- Relocation of special education relocation to rooms vacated by early education
- Relocation of 4th grade to one room vacated by early education
- New classroom vacated by existing faculty lounge

	CAMPUS OCCUPANCY AT COMPLETION OF PROJECT 4
1	Renovate elementary classrooms into early education classrooms
2	Renovate school front lawn area to become early education play yard
3	Special education to occupy existing pre-K classrooms
4	Renovate to become new faculty lounge
5	Renovate existing faculty lounge into new classroom
6	Pre-K play yard repurposed for special education outdoor classroom
7	4th grade classrooms

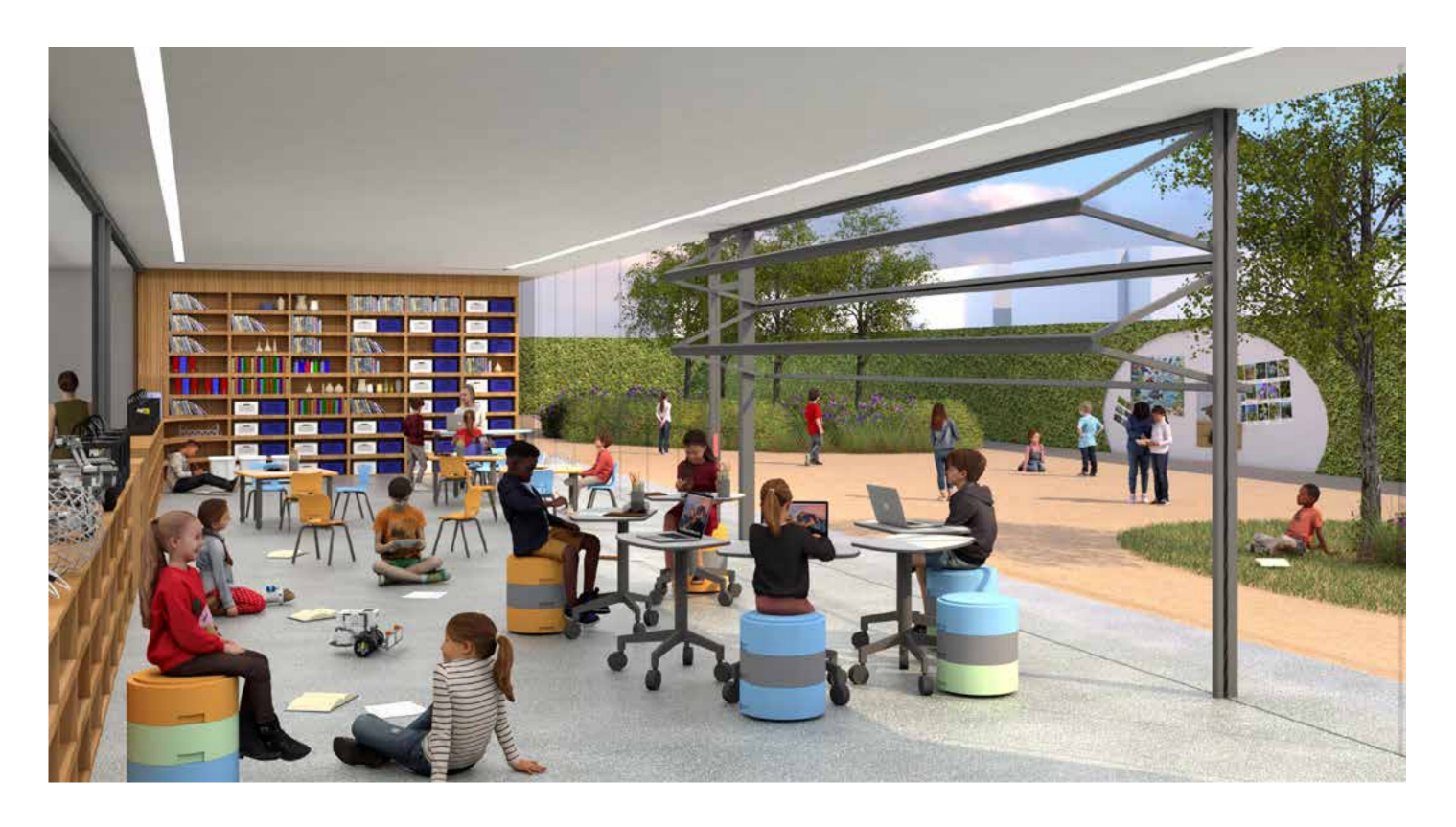
PROJECT 4 COSTS		
Component	<u>Cost (\$)</u>	
Interior renovations and new restrooms	1,320,000	
New outdoor play area	360,000	

\$1,680,000

Total:



PROJECT 4: EARLY EDUCATION KINDERGARTEN RELOCATION

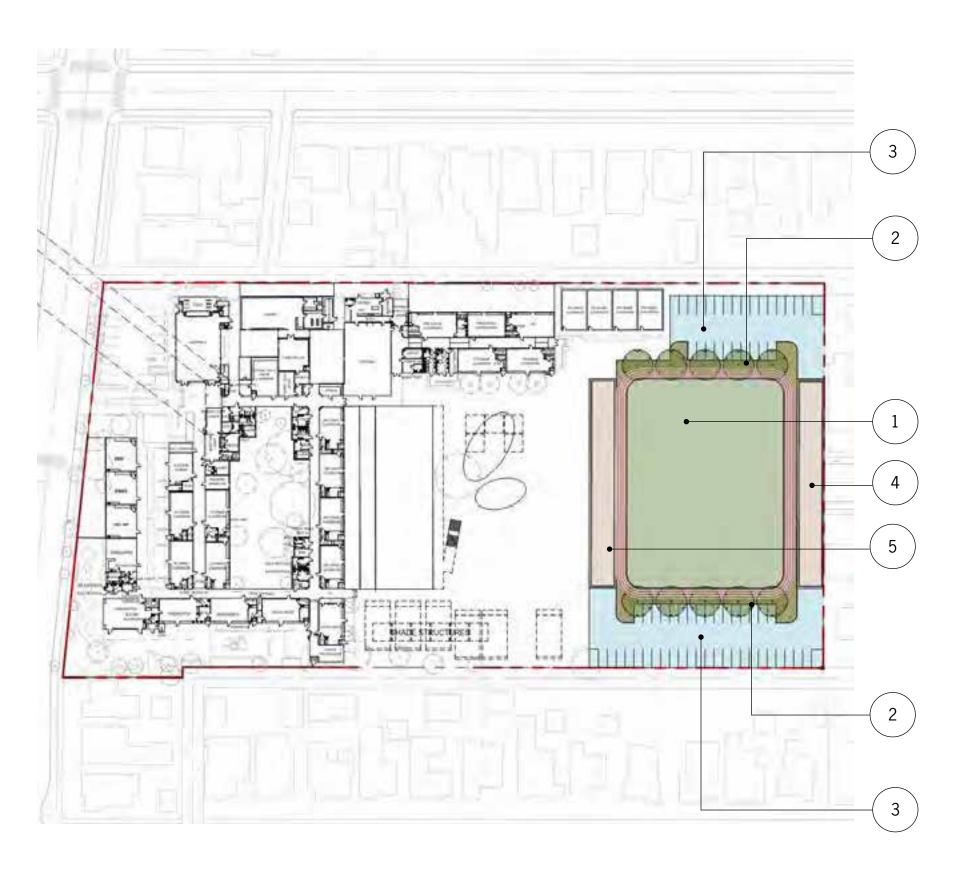


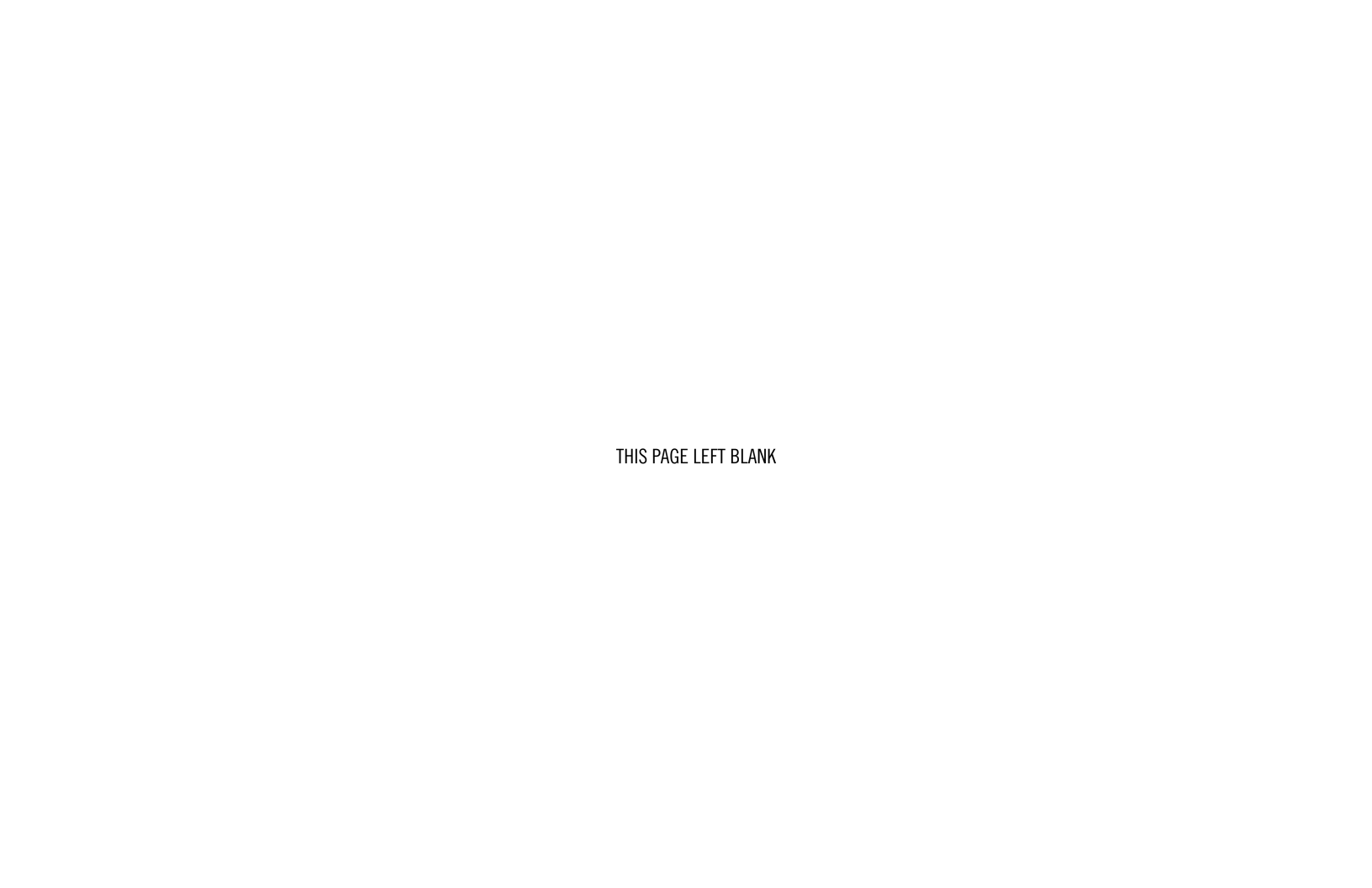
## **Project 5: South Campus Redevelopment**

- Relocation and relocation of field and track
- Reconfiguration of playground areas
- New SE and SW parking lots with 40 spaces each
- New landscape and trees
- Emergency vehicle access
- Fences and gates

	PROJECT 5 KEY TO SITE PLAN		
1	Field and track		
2	Landscape and trees		
3	Staff and community parking lot		
4	Arrival court		
5	Playground area left clear for emergency vehicle access		

PROJECT 5 COSTS		
Component		<u>Cost (\$)</u>
Site demolition, preparation and utilities		1,060,000
Parking lots and associated landscape		2,380,000
Field and playgrounds		2,680,000
	Total:	\$6,120,000





## **Grant Elementary Long Term Program Fit at Completion**



**AERIAL VIEW OF CAMPUS AT COMPLETION** Looking northwest



**GROUP 1** One-story classroom building, library renovation, early education/kindergten consolidation, and south campus redevelopment



**GROUP 2** Two-story early education/kindergarten and upper elementary classroom building



**GROUP 3** New auditorium and multipurpose culinary cafe



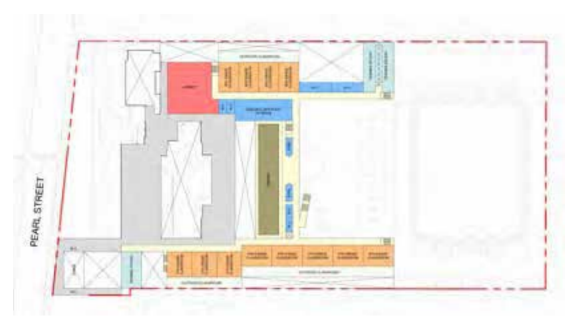
**GROUP 4** New two-story library, lower and upper elementary classrooms and historic core renovation

SANTA MONICA-MALIBU UNIFIED SCHOOL DISTRICT

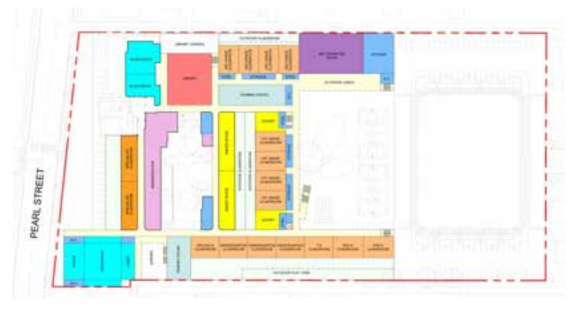
JOHNSON FAVARO August 31, 2020

## **Grant Elementary Long Term Program Fit at Completion**





#### SECOND FLOOR PROGRAM PLAN AT COMPLETION



FIRST FLOOR PROGRAM PLAN AT COMPLETION

COST OF IMPLEMENTATION IN 2020 DOLLARS (\$M)		
GROUP 1		26.04
GROUP 2		23.13
GROUP 3		24.95
GROUP 4		23.74
	Total	\$97.86M

SITE PLAN AT COMPLETION

JOHNSON FAVARO August 31, 2020